

SUMMER INSTITUTES FOR TALENT DEVELOPMENT

*Summer Programs for Advanced Level Learners in Technology,
Science, Language Arts, Fine Arts and Mathematics
Elementary, Middle and High School Offerings*



2010

HOWARD COUNTY PUBLIC SCHOOL SYSTEM

H O W A R D C O U N T Y P U B L I C S C H O O L S Y S T E M
**2010 G/T Summer Institutes for Talent Development
 Teacher Nomination Form**

Pony this completed form to Stephanie Bateman, Faulkner Ridge Center, by April 16.
Student registration is not complete without the receipt of this form.

Student Name: _____ School _____

Student ID Number: _____ Grade Level (2009-2010) _____

This student is applying to: _____

Teacher's Name: _____

Teacher's Position: _____ Daytime Phone #: (_____) _____

Has this student participated in any of the following G/T offerings in the 2009-2010 school year? (Check all that apply)

- G/T Math for Grades 4 and 5
 Curriculum Extension Units
 Instructional Seminars
 Type III Research Investigation
 Middle School G/T Content Area Classes
 G/T Saturday Art Program

Directions for Teachers:

Please relate your responses specifically to this student's ability in the subject area relating to the course selected. Please rate each behavior on a scale of 1-4 and Pony this form to Stephanie Bateman, Faulkner Ridge Center. If you have questions regarding a class recommendation for a specific student, please contact Karen Saunderson at karen_saunderson@hcpss.org, or 410-313-6937.

- 4 = Frequently observed or demonstrated
 3 = Occasionally observed or demonstrated
 2 = Seldom observed or demonstrated
 1 = Unable to observe

This student demonstrates:	(Please circle)			
A high level of interest in this subject	4	3	2	1
A high level of commitment to this subject area	4	3	2	1
A high level of ability in this subject area	4	3	2	1
Academic risk-taking behaviors	4	3	2	1
Strong problem-solving skills	4	3	2	1
Task commitment	4	3	2	1
High quality of work	4	3	2	1
Motivation	4	3	2	1
Creativity	4	3	2	1

Would you recommend this student for the Summer Institutes for Talent Development in the class he/she is requesting? Yes No

Please comment on specific ways this student has demonstrated outstanding abilities, talents, achievements and/or potential for growth in the subject area requested.

Signature of Teacher: _____ Date: _____

H O W A R D C O U N T Y P U B L I C S C H O O L S Y S T E M

2010 G/T Summer Institutes for Talent Development Class Schedule

General Academic Classes • 8:30 am-12:30 pm					
SESSION I • JUNE 28-JULY 9 • \$270			SESSION II • JULY 12-23 • \$300		
LOCATION Clarksville Elementary School 12041 Route 108, Clarksville, MD 21029 8:30 a.m. to 12:30 p.m.			LOCATION Clarksville Elementary School 12041 Route 108, Clarksville, MD 21029 8:30 a.m. to 12:30 p.m.		
GG10.E1	Grades 2 - 3	Solving a Scientific Mystery	GG70.E2	Grades 2 - 3	Solving a Scientific Mystery
GG20.E1	Grades 2 - 3	Super Math Sleuths	GG80.E2	Grades 2 - 3	Elementary Chemist: Kitchen Chemistry
GG30.E1	Grades 2 - 3	Math Smarts Through the Arts	GG90.E2	Grades 2 - 3	Talking Tangrams
GG40.E1	Grades 2 - 3	Wrapped Up in Writing	GG00.E2	Grades 2 - 3	Sailing Through Literature
GG50.E1	Grades 4 - 5	3, 2, 1, Blast Off into Outer Space!	GG11.E2	Grades 4 - 5	Math on the Menu
GG60.E1 GG01.M1	Grade 5 Grade 6	Mystery Writing: Get a Clue	GG22.E2	Grades 4 - 5	Money, Banking and Wall Street
GG02.M1	Grades 6 - 7	The Great Debaters	GG33.E2	Grades 4 - 5	Electricity, Magnetism and Engineering
GG03.M1	Grades 6 - 7	Enlightened Through Engineering	GG44.E2	Grades 4 - 5	Digging up the Past
GG04.M1	Grades 6 - 8	The Art of Claymation	GG06.M2	Grades 6 - 7	Public Speaking: Hear Me! Hear Me!
GG05.M1	Grades 6 - 8	Photojournalism	GG07.M2	Grades 7 - 8	The Writer as an Artist
			GG08.M2	Grades 7 - 8	Cracking the Code: DNA and How it Works
Fine Arts Classes • 8:30 am-12:30 pm					
SESSION I • JUNE 28-JULY 9 • \$270			SESSION II • JULY 12-23 • \$300		
LOCATION Clarksville Elementary School 12041 Route 108, Clarksville, MD 21029 8:30 a.m. to 12:30 p.m.			LOCATION Clarksville Elementary School 12041 Route 108, Clarksville, MD 21029 8:30 a.m. to 12:30 p.m.		
GA10.E1	Grades 1 - 3	Drawing Your Imagination	GA30.E2	Grades 1 - 3	Mixed Media Mania
GA20.E1	Grades 4 - 5	Drawing and Painting	GA40.E2	Grades 4 - 5	Three-Dimensional Art
GA09.M1	Grades 6 - 8	Drawing Workshop	GA50.E2	Grades 4 - 5	"My" School Musical
LOCATION Howard High School 8700 Old Annapolis Road, Ellicott City, MD 21043 8:30 a.m. to 12:30 p.m.			LOCATION Howard High School 8700 Old Annapolis Road, Ellicott City, MD 21043 8:30 a.m. to 12:30 p.m.		
GA11.H1	Grades 9 - 12	Portfolio Preparation: Working From Observation	GA13.H2	Grades 9 - 12	Painting With Color
GA12.H1	Grades 9 - 12	Foundations of Photography			

For registration information, go to www.hcpss.org/gt or hcpssgtac.wordpress.com/
For further information, please call 410-313-6800 or email Stephanie_Bateman@hcpss.org

GENERAL INFORMATION

G/T SUMMER INSTITUTE FOR TALENT DEVELOPMENT OVERVIEW

G/T Summer Institutes are offered to Howard County students interested in advanced-level instructional/and enrichment experiences not regularly available during the academic school year.

Each G/T Summer Institute offering is aimed at accelerating student achievement, based on the HCPSS essential curriculum, and is aligned with curriculum objectives and assessments. The curriculum is focused on talent development and addresses the academic and socio-emotional needs of advanced learners.

Teaching strategies represent best practices in the fields of gifted and talented and arts education. The instructional activities are academically and artistically rigorous, hands-on, and emphasize the mastery of content over development of an end product. Activities are designed to stimulate creativity, critical and higher-order thinking, and problem solving skills.

Student work is evaluated. Student progress is reported and articulated with students, parents and home schools.

LOCATIONS

Clarksville Elementary School
12041 Route 108, Clarksville
Located on Route 108 west approximately 3 miles past the Department of Education. School is on the left.

Howard High School
8700 Old Annapolis Road, Ellicott City
Located on Route 108 east approximately 5 miles from the Department of Education. School is on the left

COURSE TIMES

8:30 am-12:30 pm daily

TRANSPORTATION

Transportation for students enrolled in the G/T Summer Institutes for Talent Development will be the responsibility

of the students and their parents/guardians. Students must be dropped off and picked up on time.

REGISTRATION PROCEDURES

- Complete Registration and Emergency Procedure Information Forms and mail to the address listed below.
- Give Teacher Nomination Form to a teacher to fill out. The teacher is then responsible for filling out the form and sending it to the Summer Institutes. **Registration is not final without the receipt of the Teacher Nomination Form.**
- Submit check or credit card information for the proper amount. Make checks payable to the Howard County Public School System. All payments will be processed upon receipt. **Postdated checks will not be accepted.**
- Mail registration, Emergency Procedure Information Forms and payment to:
**Summer Institutes for Talent Development,
Faulkner Ridge Center
10598 Marble Faun Court
Columbia, MD 21044**
Registration is not complete until the Teacher Nomination Form has been received.
- **Mail-in registrations must be postmarked no later than April 16, 2010. Classes fill early, so register early to guarantee a slot.**

RETURNED CHECKS

Checks returned by your bank due to insufficient funds will be assessed a \$25 charge. If payment is not received in full, the unpaid amount will become a debt and will be entered as an outstanding obligation at your child's school. All obligations must be satisfied prior to graduation.

CLASS CANCELLATION

Class enrollment will be reviewed on April 16, 2010. Classes with low enrollment may be cancelled. In order to avoid class cancellation, early registration is recommended.

WITHDRAWALS AND REFUNDS
Course Cancellation: All refunds will be made in the original form of payment. Student Withdrawal: A Student Withdrawal Form must be completed. This form may be obtained from the G/T Summer Institutes for Talent Development Office. The parent/guardian must submit this form to the Summer Institute Director. The refund will be made in the original form of payment. Refund requests received after June 14, 2010 will be assessed a 10% refund fee. Refunds will not be granted once classes begin.

TUITION REDUCTION

Parents/guardians may apply for tuition reduction if they qualify for Free and Reduced Meals Services (FARMs) through Food and Nutrition Services. Tuition reduction results in a decreased tuition rate based upon FARMs status. Parents/guardians who would still be unable to afford tuition after the automatic FARMs status-based discounts, or who do not qualify for FARMs but are experiencing a documented financial hardship, may also apply for a scholarship. Financial hardships are: unemployment of a parent or guardian, pending foreclosure or eviction, and medical hardship.

The Scholarship Committee will review the scholarship application. If the application is approved, the family must pay the amount indicated on their application. Provisions may be made for payment plans, but the entire amount must be paid by day 5 of the program. Please contact Stephanie Bateman at 410-313-6800 for more information.

BEFORE AND AFTER CARE

Before and after care may be available on-site at Clarksville Elementary for a fee from 7-8:30 am and from 12:30-6 pm through the Columbia Association. Please contact the Columbia Association for more information at 410-715-3164.

*If you have questions about this brochure, please contact
Stephanie Bateman
at 410-313-6800 or
stephanie_bateman@hcpss.org*

General Academics Session I: June 28-July 9, 8:30 am-12:30 pm

SOLVING A SCIENTIFIC MYSTERY

GG10.E1 Session I
Entering Grades: 2-3 Tuition: \$270.00
Location: Clarksville Elementary
Instructor: Jo Scheler

Have you seen Mr. Bear? Somebody borrowed him, and now we have a crime to solve. In an effort to discover who borrowed the stuffed Mr. Bear, you will examine clues and evidence while learning important science skills and concepts. Apply skills in observation, analysis, technology, and problem-solving as you help solve and create your own mysteries. Are you ready to be a crime scene investigator?

SUPER MATH SLEUTHS

GG20.E1 Session I
Entering Grades: 2-3 Tuition: \$270.00
Location: Clarksville Elementary
Instructor: Marianne Barno

Come apply different math skills to solve Math Mysteries. Each day will have a different theme that will be used to identify clues and solve the daily mystery. A variety of problem-solving strategies will be used during each session to explore topics such as algebraic patterns and functions as well as statistics, probability, place value, money, mental computation, measurement and geometry. Pre-Requisite: Student should be working above grade level in order to participate in this offering.

MATH SMART THROUGH THE ARTS

GG30.E1 Session I
Entering Grades: 2-3 Tuition: \$270.00
Location: Clarksville Elementary
Instructor: Linda Ferrara

What does Math + Art + Music + Dance + Drama = ? The answer is . . . FUN! Participate in the four major art forms to discover natural connections with mathematics. Arts activities will include drawing, painting, listening to and responding to music, drumming, dramatic play and movement. Discover how these activities link with math concepts such as patterns, geometry, fractions, statistics, problem solving, measurement and much more. Join us for this class in "creative" math!

WRAPPED UP IN WRITING: A YOUNG AUTHOR'S WORKSHOP

GG40.E1 Session I
Entering Grades: 2-3 Tuition: \$270.00
Location: Clarksville Elementary
Instructor: Amy English

Calling all aspiring authors! Grab those pencils and let's get writing. Learn how to put the building blocks of writing together and make stories come alive. Using authentic literature as expert examples, students can experience

writing in a new way. Incorporate 6+1 traits of writing to expand ideas, word choice, organization, conventions (grammar), sentence fluency, and voice. Interactive activities will culminate into a final presentation to keep forever. As the blocks stack up, a tower of great writing will appear.

3, 2, 1, BLAST OFF INTO OUTER SPACE!

GG50.E1 Session I
Entering Grades: 4-5 Tuition: \$270.00
Location: Clarksville Elementary
Instructor: Jessica Michaelson

Launch into space without leaving the classroom! Come explore science, math, technology, writing, reading, career education and current events focusing on the theme of space. Learn about America's history in space, including the "Space Race"; build rockets; play with space toys; make model space devices; and much more. NASA is looking to send people to Mars in the near future, and there is no better way to help prepare our future astronauts.

MYSTERY WRITING: GET A CLUE

GG60.E1 Session I
Entering Grades: 5-6 Tuition: \$270.00
Location: Clarksville Elementary
Instructor: Mary Reinhard

Explore how mathematics is woven into a mystery plot via the craft of Blue Balliett's writing, beginning with her award-winning novel, *Chasing Vermeer*, a tale of the Dutch artist Vermeer. After analyzing Balliett's writing style and learning the basic components of mystery writing, students will plan and write an original, realistic fiction book, using digital photography to record clues.

THE GREAT DEBATORS

GG02.M1 Session I
Entering Grades: 6-7 Tuition: \$270.00
Location: Clarksville Elementary
Instructor: Monica Bickerton

Discover how to develop your voice through the persuasive discourse of debate. Challenge your own views and those of others as you explore issues that face our society today. In preparation for a public forum debate at the culmination of the course, learn key elements of debate, including research strategies, argument development, rebuttal, and public speaking. Come make your voice heard through the power of debate!

ENLIGHTENED THROUGH ENGINEERING

GG03.M1 Session I
Entering Grades: 6-7 Tuition: \$270.00
Location: Clarksville Elementary
Instructor: Zaccary Mills

Have you ever been curious about what computers, science and art have in common? Would you like to build an intelligent machine that can be programmed to perform different operations? Come explore the engineering process involved in designing and programming a robot for a real world application. This exciting, hands-on course provides you with the opportunity to work in a team to learn engineering concepts through computer simulations and problem solving in order to produce a functioning robot. Creativity, ingenuity, and technology are used in this complex simulation.

THE ART OF CLAYMATION

GG04.M1 Session I
Entering Grades: 6-8 Tuition: \$270.00
Location: Clarksville Elementary
Instructor: Kelly Storr

Claymation is the art of making clay figures move, talk, sing or dance. Sometimes called plasticine, figures and props are molded from clay and are then used to tell a story. Using stop motion photography, or a series of still pictures taken with a digital camera, the frames are then run together to produce an animation. Come learn the art of film making while learning to use digital cameras and software, including *iPhoto*, *iMovie*, and *Garage Band*. Combine your creativity with your love of technology and let your imagination soar!

PHOTOJOURNALISM

GG05.M1 Session I
Entering Grades: 6-8 Tuition: \$270.00
Location: Clarksville Elementary
Instructor: Meghan Walker

In an increasingly visual world, photojournalism (the ability to tell a story primarily through pictures) is becoming more prevalent in newspapers and electronic sources. Come explore the history of photojournalism in America, as well as discover prominent photojournalists and their work. Practice the art of caption writing with thought-provoking photos; analyze news photos for content and message; discuss basic tips and techniques for taking photos - all culminating with creating a photo essay project to showcase what you've learned! Lessons are hands-on and informative, preparing you for a deeper understanding of photojournalism.

General Academics Session II: July 12-23, 8:30 am-12:30 pm

SOLVING A SCIENTIFIC MYSTERY

GG70.E2 Session II
Entering Grades: 2-3 Tuition: \$300.00
Location: Clarksville Elementary
Instructor: Jo Scheler

Have you seen Mr. Bear? Somebody borrowed him, and now we have a crime to solve. In an effort to discover who borrowed the stuffed Mr. Bear, you will examine clues and evidence while learning important science skills and concepts. Apply skills in observation, analysis, technology, and problem-solving as you help solve and create your own mysteries. Are you ready to be a crime scene investigator?

ELEMENTARY CHEMIST:

KIDS KITCHEN CHEMISTRY

GG80.E2 Session II
Entering Grades: 2-3 Tuition: \$300.00
Location: Clarksville Elementary
Instructor: Kim Clawson

Chemistry is alive in your own home! Come discover how simple household items can be used to become a research scientist. Use the scientific method to experiment, observe, and test hypotheses in this fun, hands-on science class. Learn about matter and its properties while using chemistry to create and explain color changes, huge bubbles, weird smells and effusions of gas! Discover principles of chemistry, become familiar with laboratory techniques, and experience the excitement and enjoyment of scientific inquiry.

TALKING TANGRAMS: INTEGRATING GEOMETRY AND WRITING

GG90.E2 Session II
Entering Grades: 2-3 Tuition: \$300.00
Location: Clarksville Elementary
Instructor: Christine Hyun

Explore the use of tangrams, ancient Chinese puzzle pieces consisting of 7 geometric shapes, to create different characters for stories you read and write in this hands-on, creative math-based class. Learn and interpret geometric and spatial relationships while integrating language arts skills. Come use king-sized tangrams and work cooperatively with your peers to produce and perform engaging plays.

SAILING THROUGH LITERATURE

GG00.E2 Session II
Entering Grades: 2-3 Tuition: \$300.00
Location: Clarksville Elementary
Instructor: Tammy Sczepanski

Do you love to read? Are books your best friends? If so, this summer institute is for you! Join a group of other book lovers as we set sail through oceans of exciting literature selections. Explore and navigate noteworthy authors and enjoy reading and responding to stories in exciting and creative ways, including a variety

of writing activities that complement our reading. The development of high-level vocabulary, comprehension and interpretive thinking skills will be emphasized in this institute. Are you ready to join the crew and discover new horizons this summer?

MATH ON THE MENU

GG11.E2 Session II
Entering Grades: 4-5 Tuition: \$300.00
Location: Clarksville Elementary
Instructor: Jessica Brown

This true-to-life cuisine scene explores the mathematical concepts of analyzing calculations, making combinations, determining cost, problem solving, and working with area and perimeter - all through planning a new restaurant. Join this exciting, hands-on exploration of math on the menu!

MONEY BANKING AND WALL STREET

GG22.E2 Session II
Entering Grades: 4-5 Tuition: \$300.00
Location: Clarksville Elementary
Instructor: Rachel Kastner

In this fast-paced and interactive class, look behind the scenes at what drives the American economy: money. Take an in-depth look at the role money plays in our society. The course will look at the history of money and how interest rates, inflation, banks and money supply affect the stock market. Come invest an imaginary \$100,000 in the stock market and track its growth over one week. If you like math and money, don't miss this opportunity!

ELECTRICITY, MAGNETISM AND ENGINEERING

GG33.E2 Session II
Entering Grades: 4-5 Tuition: \$300.00
Location: Clarksville Elementary
Instructor: Zaccary Mills

Electronics and robots are here to stay. Wouldn't it be great to understand how and why electronic devices work? Come and explore the internal workings of many common household electronics. Learn about the fundamentals of electronics by examining magnetism, static electricity, electromagnetism and simple circuits through hands-on activities and experiments. Investigate electronic circuitry as you create your own gadgets and robots, while developing skills and understandings of the physical sciences.

DIGGING UP THE PAST:

AN ARCHAEOLOGICAL EXPERIENCE

GG44.E2 Session II
Entering Grades: 4-5 Tuition: \$300.00
Location: Clarksville Elementary
Instructor: Benjamin Weiskind

This is an opportunity to be Indiana Jones for two weeks. Learn the methods of identification,

excavation, and interpretation of artifacts as you unearth them working through a simulation in which a construction company has stopped its work due to finding artifacts that seem to be from Colonial America. Working as an archaeologist you will uncover a solution to the problem and guide the construction company on how to proceed. Be willing to get dirty, dig in the earth, and sift through it in search of artifacts as you begin your future as an archaeologist.

PUBLIC SPEAKING:

HEAR ME! HEAR ME!

GG06.M2 Session II
Entering Grades: 6-7 Tuition: \$300.00
Location: Clarksville Elementary
Instructor: Mary Reinhard

Explore your creativity and the exciting world of writing and performing, while improving oral presentation skills. Improvisational comedic acting is the main focus of this session. Enhance your public speaking skills as you learn how to use your mind, voice, body language, and eye contact to make an audience laugh. Join us for this opportunity to learn about, write, and perform a variety of speeches, including extemporaneous speaking, informative speech writing on a topic of your choosing, and storytelling.

THE WRITER AS AN ARTIST

GG07.M2 Session II
Entering Grades: 7-8 Tuition: \$300.00
Location: Clarksville Elementary
Instructor: Meg Roberts

Like an artist, writers paint images that capture the imagination. Come develop your skills in creative writing as you craft original poetry and short stories. Discover how you can most effectively "paint" your written works through word choice, voice and sentence fluency. Explore how setting, character and mood all come together as you create your own original masterpiece.

CRACKING THE CODE:

DNA AND HOW IT WORKS

GG08.M2 Session II
Entering Grades: 7-8 Tuition: \$300.00
Location: Clarksville Elementary
Instructor: Bernadette Allman

Have you ever wondered why you like broccoli and your brother doesn't? The answer could be in your genes. In this course, you will learn the basic patterns of inheritance, the structure of DNA, and how this amazing molecule encodes genetic information. This exciting, hands-on course will focus on building lab skills using current biotechnology techniques and equipment. Build models of the DNA molecule, isolate DNA from a sample, and then identify the genes present in the sample.

Fine Arts Session I: June 28-July 9, 8:30 am-12:30 pm

DRAWING YOUR IMAGINATION GA10.E1 Session I

Entering Grades: 1-3 Tuition: \$270.00
Location: Clarksville Elementary
Instructor: Dominique Bucci
Draw your favorite objects in this fun and imaginative class. Find inspiration from different artists and then experiment with a variety of drawing materials such as markers, ink, craypas and colored pencils.

DRAWING AND PAINTING GA20.E1 Session I

Entering Grades: 4-5 Tuition: \$270.00
Location: Clarksville Elementary
Instructor: Tolly Rumbaugh
Learn how to use paints, pastels and pencils to illustrate what you see. Practice observational skills while working directly from real objects, people, and landscapes, and then have fun experimenting with color mixing, mark-making, balance, composition and shading.

DRAWING WORKSHOP GA09.M1 Session I

Entering Grades: 6-8 Tuition: \$270.00
Location: Clarksville Elementary
Instructor: Sherry Jankiewicz
Want to refine your drawing skills? Learn how to use the power of observation to accurately depict what you see. Working from life, draw a variety of subject matter including still-life, portraits, figures and landscapes. Using graphite, charcoal, and pastel, use light and shadow to accurately depict your subject.

PORTFOLIO PREPARATION:

WORKING FROM OBSERVATION GA11.H1 Session I

Entering Grades: 9-12 Tuition: \$270.00
Location: Howard High School
Instructor: Molly Brennan
Develop observational drawing and painting skills in a traditional method exploring different genres including still life, figure, portrait, or landscape. Students will work on a large format, using a variety of wet and dry media. Work produced in this course can be used for the Breadth section of the AP Drawing or 2-D Portfolio.

FOUNDATIONS OF PHOTOGRAPHY GA12.H1 Session I

Entering Grades: 9-12 Tuition: \$270.00
Location: Howard High School
Instructor: Jacob Cecil
Whether you're an inexperienced or experienced photographer, come learn the essentials of black-and-white photography from a fine arts perspective. Covered are camera handling, film development, and printing. Assignments focus on helping develop a personal vision and improve technical control. It is recommended that you have a 35mm SLR camera.



Fine Arts Session II: July 12-23, 8:30 am-12:30 pm



MIXED MEDIA MANIA

GA30.E2 Session II
Entering Grades: 1-3 Tuition: \$300.00
Location: Clarksville Elementary
Instructor: Lisa Nardi

Explore various artists who use paint, stone, fabric and more. Create your own mixed-media masterpieces using paint, collage, fabric and found materials.

THREE-DIMENSIONAL ART

GA40.E2 Session II
Entering Grades: 4-5 Tuition: \$300.00
Location: Clarksville Elementary
Instructor: Tolly Rumbaugh

Look at a variety of sculptors who will inspire you to develop your skills in basic sculpture techniques. Explore hand building with clay as well as creating 3-D works with paper, wood, wire and found objects. Have fun exploring and learning what can be done with a variety of 3-D materials.

"MY" SCHOOL MUSICAL

GA50.E2 Session II
Entering Grades: 4-5 Tuition: \$300.00
Location: Clarksville Elementary
Instructor: Kevin Wiedel

Places, everyone. And...*action!* Join us for an opportunity to take an active role in creating an original musical. No previous experience required! Collaborate to write a script, design and build sets and props, develop basic acting skills, and create your own songs and choreography. The highlight of our work will be a performance of the musical for family and friends. As a keepsake, you will receive a DVD of the premiere performance of *"My" School Musical*. Come be part of this exciting creative process!

PAINTING WITH COLOR

GA13.H2 Session II
Entering Grades: 9-12 Tuition: \$300.00
Location: Howard High
Instructor: Heather Leatherman

Unlock the potential of color! Working from life, observed color becomes the springboard for depicting subject matter in an artful way. By studying a variety of contemporary painters, you will be able to identify and use the color palettes of these artists, which then can be translated into your own personal paintings.

2010 Summer Programs Registration Form

On-site registration ONLY for BSAP and Comprehensive Programs

Mail-in registration ONLY for CTE, G/T, and STEM Programs

Student ID Number

Part 1: Biographical Information - PLEASE PRINT ALL INFORMATION

Student Last Name _____ Student First Name _____ I. _____

Current School (2009-10) _____ School for fall (2010-11) _____ Grade 09-10 _____

Student Home Address Street _____

City _____ State _____ Country _____ Zip _____

Parent/Guardian Last Name _____ Parent/Guardian First Name _____ Home Telephone _____

Work /Cell Telephone _____ E-mail _____

Student Ethnicity (check one): Hispanic Yes No Student Gender Male Female

Race (check all that apply): American Indian/Alaskan Native Asian Black/African American Native Hawaiian or Other Pacific Islander White

Parent Signature _____ Date ____/____/____

Part 2: Class Selection - Refer to this catalog for registration information. Choose only one class per session.

Class Number [] . [] Class Name _____

Class Number [] . [] Class Name _____

All Grades – Is your child receiving Support Services? Attach a copy of your child’s document to this form.

Support Services student is receiving IEP 504 Action Plan (FBA, BIP, etc.)

Did the student receive ESOL Services in 09-10 school year? Yes No

Elementary and Middle – Is your child on above below grade level for Math?

Elementary and Middle – Is your child on above below grade level for Reading?

Comprehensive K-8 Summer School Program: A copy of the most recent report card should accompany this registration form.

BSAP only–Has this student participated in any of the following after school programs in the 2009-2010 school year? (Check all that apply)

AI Program BSAP Bridges Saturday Math Academy

Other _____

G/T only–Has this student participated in any of the following G/T offerings in the 2009-2010 school year? (Check all that apply)

G/T Math for Grades 4 and 5 Curriculum Extension Units Instructional Seminars

Type III Research Investigation Middle School G/T Content Area Classes G/T Saturday Art Program

For Counselor use only - Comprehensive high school classes only - PLEASE PRINT ALL INFORMATION

Counselor’s Name _____

Counselor’s Signature _____ Date: ____/____/____

Payment information - PLEASE PRINT ALL INFORMATION

Name on payment: _____ Amount: \$ _____ . _____

Payment type: Cash Check* Money Order Credit Card Visa Mastercard Check#/Money Order #: _____

Credit Card # [] - [] - [] - [] Exp Date: ____/____/____

*** Please make checks payable to the Howard County Public School System. STEM program only accepts checks.**

Summer School Emergency Procedure/Health Information

Please print all information clearly, provide telephone numbers including area codes

Current School: _____

Student's Name: _____
Last name First Name Middle Initial

Student's date of birth: ____/____/____/ Summer School Site: _____

Street address: _____

City: _____ Zip code: _____

Home phone: (____) _____ Work phone: (____) _____ Cell phone: (____) _____

Parent/Guardian Name _____

Family Physician _____ phone: (____) _____

Summer School Emergency Notification

(List in order of notification. Parent/Guardian will be contacted first unless otherwise specified.)

Major emergencies will be taken to the nearest hospital

1. _____
Name of person Relationship (area code) day time phone number

2. _____
Name of person Relationship (area code) day time phone number

3. _____
Name of person Relationship (area code) day time phone number

Other procedures desired: _____

Summer School Health Information

(For Health Room use.)

List any **health conditions/handicapping conditions**: _____

List any **allergies**: _____

Describe the usual symptoms/reactions or any deviation from the usual reaction: _____

Does your child have any activity restrictions? Yes No If yes, please explain. _____

Will any medication be needed at school? Yes No **If yes, a written order from your Doctor is required. Medication forms are available in any school health room.**

- Immunization records for children who have not attended school before, must be submitted and reviewed by the school nurse/health assistant prior to the child attending summer school.
- The information you provide will be handled in a confidential manner. Information provided on this form will be reviewed and discussed with staff as necessary to maintain your child's safety.
- Information provided on this form must be in compliance with Health Services policy and procedure.

Parent/Guardian Signature _____ Date ____/____/____

**Please make a copy of this form, send original to Health Services Office at ARL
send copy to the Front Office of student's summer school.**