

ENRICHMENT FOR GIFTED AND TALENTED YOUTH GRADES K-5

co-sponsored by

Anne Arundel County Public Schools

and

Anne Arundel Community College

*Classes begin Feb. 8,
register today!*



Spring 2005

Contents

Kindergarten.....6

- Kindergarten Language Arts
- Problem Solving: The Great Math Detective

Grades 1-26-7

- Animal Adaptations
- Close Encounters
- Compost, Bacteria and Fungus
- El Espanol Hoy
- Mathematics Investigations: Macaroni Math
- Oceanic Food Chain
- Shapes Around Us
- Weather Megapatterns
- Zap Attack

Grades 3, 4.....7

- Creative Writing and Illustration
- Feeling the Pressure?
- Horseshoe Crabs — Living Fossils
- Kidz' Logic
- Math: Creative Problem Solving
- Mathematics Investigations: Planning the Trip
- Money Sense

Grades 4-58

- Advanced Multimedia
- Cartooning
- Introduction to Geology: Rocks and Minerals
- Join the Theater
- May the Force Be With You
- Spanish
- Spanish 2
- Stock Market Mania
- Stream Ecology
- Their Blood Runs Cold — Reptiles and Amphibians

EXPLORE Classes by School.....5

EXPLORE Policies.....2-3

Getting to County Sites.....4

Summer Camp Open House for Kids in College and EXPLORE3

Registration Form.....10

Registration Information.....3

School Codes.....9

Dear Friends:

Anne Arundel County Public Schools and Anne Arundel Community College offer after-school and weekend learning opportunities for elementary school students. EXPLORE courses nurture students' potential. The class atmosphere encourages discovery of their hidden talents and abilities.

This program augments the public school instruction. We find that students benefit from these diverse experiences with topics that extend learning and stimulate thinking and creativity. We hope your child can join us this spring for one or more of our exciting, stimulating classes.

Sincerely,



Eric J. Smith
Superintendent
Anne Arundel County Public Schools



ANNE ARUNDEL
COUNTY PUBLIC SCHOOLS

Welcome to EXPLORE

The Gifted/Talented/Advanced Programs Office of Anne Arundel County Public Schools and AACC sponsor the **EXPLORE** program for elementary school students presently in grades K through five.

We offer courses year-round. **EXPLORE** classes nurture students' potential. Classes encourage students to explore their interests and discover hidden talents and abilities.

EXPLORE topics extend learning that occurs through the standard school curricula as well as outside the curricula. Our instruction stimulates students' thinking and creativity, offers opportunities for them to develop the reasoning process and interact with each other.

Who Should Attend

Anne Arundel County Public Schools nominate public school students for participation. A child is selected based on the following potential ability indicators:

Grades K-3

- ⊙ Expresses creative and imaginative ideas
- ⊙ Demonstrates the ability to communicate to others
- ⊙ Organizes ideas and makes relationships to more than one area
- ⊙ Spends extra time on projects of interest
- ⊙ Wants to know causes and reasons for things
- ⊙ Reasons things out in a clear and logical manner
- ⊙ Produces many ideas in the process of role playing and storytelling
- ⊙ Communicates skillfully through visual media
- ⊙ Interprets songs, poems and stories through creative movement and dance
- ⊙ Speaks vividly in a lively, intense, penetrating, exciting manner using analogies and metaphors
- ⊙ Arranges blocks and other play materials in many combinations
- ⊙ Conceptualizes problems in terms of concrete objects and systems
- ⊙ Does not give up easily; keeps trying to solve problems
- ⊙ Sees relevance of new information
- ⊙ Produces work that is above average when compared to age peers

Grades 4-5

- ⊙ Shows a need to know
- ⊙ Looks for similarities and differences in events, people and things
- ⊙ Strives toward perfection; is self-critical
- ⊙ Offers unusual, unique, clever responses to problem situations
- ⊙ Feels comfortable with situations which may not have right or wrong answers
- ⊙ Produces work that is above average in quality regardless of the amount generated
- ⊙ Is not easily discouraged
- ⊙ Comprehends and organizes ideas
- ⊙ Recalls and uses information
- ⊙ Communicates ideas clearly

Etcetera

Course Information — The date, place, time and cost of each course are listed after the course description. The price stated at the end of each course description is the total cost including tuition and supplies fees. For information on courses at the AACC campus, call the college Continuing Education/Lifelong Learning office at **410-777-2325**.

Disciplinary Problems — Any student requested to leave a class because of disruptive behavior must do so and, if necessary, will be dropped from the class. No refunds will be given in these cases.

Enrollment Confirmation — You will **ONLY** be contacted if (a) the course is canceled, (b) there is a change in the schedule or (c) space is not available because the course is full.

Finding Your Class — For a class at AACC, call the recording at **410-777-2241** or the office at **410-777-2325** the day before the course begins. Call public schools for room assignments. Directions to other sites are in this brochure.

Transportation — Parents are responsible for transporting children to and from class.

Money Matters

Class Cancellations — When a course is canceled, AACC makes every effort to notify all registered students promptly. Full refunds are automatically processed.

Financial Aid — For financial aid information, call the Gifted/Talented/Advanced Programs Office at 410-222-5433.

Late Pick-up Fee — You are responsible for picking up your child on time. If you are late picking up your child at any location, you will be charged a \$20 fee for each 15 minutes.

Refund Policy — To receive a refund submit a written request to AACC's Office of Lifelong Learning before the first day of class. **NO REFUND WILL BE GIVEN AFTER THE COURSE HAS STARTED.**

Returned Check Fee — A \$25 processing fee is charged for a returned check.

Non discrimination Policy

The Anne Arundel County Public School System does not discriminate on the basis of race, sex, age, national origin, religion, disability or socioeconomic status in matters affecting employment or in providing access to programs. Direct questions regarding nondiscrimination to **Leslie N. Stanton**, specialist in human relations, Anne Arundel County Public Schools, 2644 Riva Road, Annapolis, Md. 21401; 410-222-5318 or (TDD) 410-222-5500.

Summer Camp Open House

Kids in College and Explore

6:30-7:30 p.m. • Thursday, Feb. 10

Arnold campus

Center for Applied Learning and Technology
Room 100

Registration Information

Register Promptly! Registrations are on a first-come, first-served basis and should be at the college no later than one week before the class begins. The college decides one week before the class start date if it has sufficient enrollment to run.

To register for a class, use the form on page 15 of this brochure. Use your child's Social Security number, **NOT YOUR OWN**, on the form. AACC uses the Social Security number as a student identification number.

Three Ways to Register

1 By mail — Complete a registration form and mail it to the Records and Registration Office, AACC, Arnold, Md. 21012-1895. Payment must accompany the form. You may attach your check or money order or provide the requested credit card information and signature.

2 In Person — **Arnold campus**, Records and Registration office: Student Services Center. Hours: 8:30 a.m.-8 p.m. Monday-Thursday, 8:30 a.m.-4:30 p.m. Friday and 9 a.m.-1 p.m. Saturday. Phone: 410-777-2325. Cash, ATM card, check, money order or credit card accepted.

AACC at Arundel Mills, 7009 Arundel Mills Circle. Hours: 8:30 a.m.-8 p.m. Monday-Thursday, 8:30 a.m.-4:30 p.m. Friday and 9 a.m.-1 p.m. Saturday. Phone: 410-777-2010. Payment must be by credit card, ATM card, check or money order payable to AACC — no cash accepted.

Glen Burnie Town Center, Arundel Center North, second floor, 101 N. Crain Highway, Glen Burnie. Hours: 8:30 a.m.-8 p.m. Monday-Thursday, 8:30 a.m.-4 p.m. Friday and 9 a.m.-1 p.m. Saturday. Phone: 410-777-2945. Payment must be by credit card, ATM card, check or money order payable to AACC — no cash accepted.

Fort Meade Army Education Center, Building 8601, Zimborski Avenue, Fort Meade. Hours: 8:30 a.m.-5 p.m. Monday-Tuesday-Thursday, 8:30 a.m.-7 p.m. Wednesday, 8:30 a.m.-3 p.m. Friday. Phone: 410-672-2117/3554. Payment must be by credit card, ATM card, check or money order payable to AACC — no cash accepted.

3 By fax — You can register by fax if you use a credit card to pay your tuition. Call 410-777-4325 and include the type of credit card, credit card number, expiration date and your signature on the registration form.

School Codes

AACC will submit names of students successfully completing EXPLORE courses to the Gifted and Talented office. (Anne Arundel County Public School codes are on page 13 of this brochure.) The college does not submit names of students who miss two or more EXPLORE sessions. However, we do encourage them to attend any remaining classes.

Getting to County Sites

For directions to specific schools, call the school. Phone numbers are on page 5.

Anne Arundel Community College
101 College Parkway, Arnold
410-777-2325

From **WASHINGTON** or **ANNAPOLIS**: Take U.S. Route 50 east to exit 27, state Route 2 north toward Baltimore. Stay on Route 2 for about three miles. Turn right to College Parkway. The first right turn is the campus entrance.

From **BALTIMORE**: From Interstate 695 take exit 2, state Route 10 toward Severna Park. Stay on Route 10 until it ends at Route 2. Follow Route 2 south approximately five miles. Turn left to College Parkway. The first right turn is the campus entrance.

AACC at Arundel Mills
7009 Arundel Mills Circle, Hanover
410-777-2010

From **WASHINGTON**: Take Interstate 95 north or state Route 295 north to state Route 100 east to exit 10A — Arundel Mills Boulevard/Ridge Road south.

From **ANNAPOLIS**: Take Interstate 97 north to state route 100 west to exit 10 — Arundel Mills Boulevard/Ridge Road south.

From **BALTIMORE**: Take Interstate 95 south to state Route 100 east to exit 10A — Arundel Mills Boulevard/Ridge Road south OR take state Route 295 south and exit at Arundel Mills Boulevard/Ridge Road south.

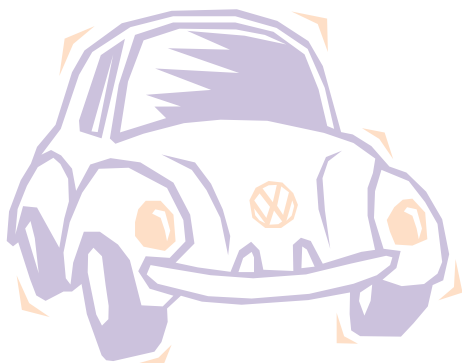
Jug Bay Wetlands Sanctuary
1361 Wrighton Road, Lothian
410-741-9330

Parents may accompany students for a \$2.50 admission fee.

From **ANNAPOLIS**: Take state Route 2 south past Edgewater, Harwood and Lothian. In Lothian, Route 2 makes a left turn at the traffic circle. Remain on Route 2 south. Turn right on state Route 258. Turn left on Wrighton Road. Go 1.5 miles then turn left into the park.

Smithsonian Environmental Research Center
647 Contees Wharf Road, Edgewater
443-482-2200

From **ANNAPOLIS**: Take Route 2 south to Edgewater. Turn left at Route 214 (Central Avenue east) and right on Route 468 (Muddy Creek Road). Go one mile. Turn left on Contees Wharf Road to the Environmental Center. Meet in the Reed Education Center.



EXPLORE Program — Spring 2005

EXPLORE Classes by School

1st Wave
Begins Feb. 8

2nd Wave
Begins March 29

Locations	Class	Grade	Day	Class	Grade	Day
AACC (Arnold campus) 101 College Pky., Arnold, Md. 21012 410-777-2325 Center for Applied Learning and Technology • CALT Cathryn A. Johnson Building • JOHN	Kindergarten Language Arts	KDG	W	Problem Solving:	KDG	W
	Creative Writing and Illustration	3-4	Sa	Great Math Detective		
	Close Encounters	1-2	Th	Mathematics Investigations:		
	Stock Market Mania	4-5	Tu	Macaroni Math	1-2	Tu
	Join the Theater	4-5	Th	Cartooning	4-5	Sa
	Advanced Multimedia	4-5	Sa	El Espanol Hoy	1-2	Tu
				Join the Theater	4-5	Sa
				Spanish 1	4-5	W
				Kidz Logic	3-4	Th
AACC at Arundel Mills • AMIL 7009 Arundel Mills Circle, Hanover, Md. 21076 410-777-2325	Money Sense	3-4	W	Spanish 2	4-5	Th
	Spanish 1	4-5	Th			
Belvedere Elementary • BELV 360 Broadwater Road, Arnold, Md. 21012 410-975-9432	Cartooning	4-5	W	Mathematics Investigations:	3-4	Tu
				Planning the Trip		
Carrie Weedon Science Center • CWSC 911 Galesville Road, Galesville, Md. 20765 410-222-1625	Animal Adaptations	1-2	Th			
Central Elementary • CEEL 130 Stepney Lane, Edgewater, Md. 21037 410-222-1075	May the Force Be With You	4-5	W	Shapes Around Us	1-2	Tu
Crofton Elementary • CELS 1405 Duke of Kent, Crofton, Md. 21114 410-222-5800	Oceanic Food Chain	1-2	Tu	Money Sense	3-4	Tu
Deale Elementary • DELM 759 Mason Beach Road, Deale, Md. 20751 410-222-1695	Introduction to Geology	4-5	W			
Fort Smallwood Elementary • FSEL 1720 Poplar Ridge Road, Pasadena, Md. 21122 410-222-6450	Math: Creative Problem Solving	3-4	Tu	Stock Market Mania	4-5	W
Jacobsville Elementary • JCBS 3801 Mountain Road, Pasadena, Md. 21122 410-222-6460	Zap Attack	1-2	W	Cartooning	4-5	Tu
Jug Bay Wetlands Sanctuary • JBWL 1361 Wrighton Road, Lothian, Md. 20711 410-741-9330				Reptiles to Amphibians	4-5	F
				Stream Ecology	4-5	Sa
Oak Hill Elementary • OAKE 34 Truckhouse Road, Severna Park, Md. 21146 410-222-6568	Compost, Bacteria and Fungus	1-2	Th	Feeling the Pressure	3-4	W
Piney Orchard Elementary • POEL 2641 Strawberry Lake Way, Odenton, Md. 21113 410-672-7591	Kidz Logic	3-4	W	Weather Megapatterns	1-2	Tu
Riviera Beach Elementary • RBEL 8515 Jenkins Road, Pasadena, Md. 21122 410-222-6469	Feeling the Pressure	3-4	Tu	Oceanic Food Chair	1-2	W
Smithsonian Environmental • SERC Research Center 647 Contees Wharf Road, Edgewater, Md. 21037 443-482-2200				Horseshoe Crabs	3-4	Sa
Solley Elementary • SOLL 7608 Solley Road, Glen Burnie, Md. 21060 410-222-6473	Weather Megapatterns	1-2	W	May the Force Be With You	4-5	Tu
St. John the Evangelist School • SJEC 669 Ritchie Highway, Severna Park, Md. 21146 410-647-2283	Mathematic Investigations:	3-4	W	Zap Attack	1-2	W
	Planning the Trip					

KINDERGARTEN

TNG 820

Problem Solving: The Great Math Detective

Sherlock Holmes move over! This problem-solving class is going to unearth tons of clues for mathematical discovery. Through use of puzzles, pictures and fun activities, find creative ways to solve math mysteries. \$51 includes \$10 supplies/lab fee.

Sec. 201	4 sessions	JOHN 101, Arnold campus
W	4:30-6 pm	March 30-April 20 <i>Mary Blaha</i>

TNG 837

Kindergarten Language Arts

Discover the fun of creating stories through the written and spoken word and picture boards. Spin your own tales. Compare and contrast similar stories or discover that what you heard may have a different meaning for someone else. Enjoy discovering the strength of language. \$51 includes \$10 supplies/lab fee.

Sec. 201	4 sessions	JOHN 101, Arnold campus
W	4:30-6 pm	Feb. 9-March 9 <i>Mary Blaha</i>

Note: No class March 2.

GRADES 1 and 2

TLN 806

Weather Megapatterns

Tornadoes, earthquakes and volcanoes are powerful, fascinating natural forces. Learn more about these phenomena through hands-on projects and experiments. \$60 includes \$10 supplies/lab fee.

Sec. 201	5 sessions	Solly
W	4:30-6 pm	Feb. 9-March 9
Sec. 202	5 sessions	Piney Orchard
Tu	4:30-6 pm	March 29-April 26

TGF 837

Oceanic Food Chain

From tiny sea urchins to the mighty whale, learn about the wonders of the sea. Study sharks, starfish, corals and more. Discuss the oceanic food chain, pollution and the ocean's future. \$47 includes \$6 supplies/lab fee.

Sec. 201	4 sessions	Crofton
Tu	4:30-6 pm	Feb. 8-March 1 <i>Elaine O'Brien</i>
Sec. 202	4 sessions	Riveria Beach
W	4:30-6 pm	March 30-April 20

TLN 821

Compost, Bacteria and Fungus

The world is full of great stuff: slime, mold, mushrooms and fungi, bacteria, mud, compost and sewage. Learn about decay and transformation as you make your own goop and grow your own molds. \$75 includes \$10 supplies/lab fee.

Sec. 201	5 sessions	Oak Hill
Th	4:30-6:30 pm	Feb. 10-March 10 <i>Pat Radford</i>

TNG 821

El Español Hoy

This class can really teach you to "talk the talk" and "walk the walk!" Totally immerse yourself in the language and culture of Spain. Our instructor will teach you how to speak, dance and sing in Spanish. She'll even feed you cultural treats. Don't miss this once-a-year opportunity to enhance your knowledge of our friends across the Atlantic! \$51 includes \$10 supplies/lab fee.

Sec. 201	4 sessions	Arnold campus
Tu	4:30-6 pm	March 29-April 19 <i>Marisol Hurley</i>

TNG 890 @ NEW @

Zap Attack

Learn how magnetism is related to electricity. Explore the causes of static electricity and the origin of the light bulb. Discover how everyday devices depend on the precise control of electricity. \$85 includes \$20 supplies/lab fee.

Sec. 201	5 sessions	Jacobsville
W	4:30-6:30 pm	Feb. 9-March 9
Sec. 202	5 sessions	St. John the Evangelist
W	4:30-6:30 pm	April 6-May 4

TNG 884 @ NEW @

Mathematics Investigations: Macaroni Math

Hone your adding and subtracting skills with hands-on exercises that use pieces of pasta. Learn about the relationship between addition and subtraction and build an understanding of the multiple contexts of subtraction. Activities move from the concrete to the abstract. \$80 includes \$15 supplies/lab fee.

Sec. 201	5 sessions	Arnold campus
Tu	4:30-6:30 pm	March 29-April 26 <i>Cynthia Keller</i>

TNG 872

Shapes Around Us

Learn to classify and measure shapes. Construct models. Apply your knowledge of geometry to analyze your models. \$60 includes \$10 supplies/lab fee.

Sec. 201	5 sessions	Central
Tu	4:30-6 pm	March 29-April 26 <i>Anne Simmons</i>

TNG 893 @ NEW @

Animal Adaptations

Discover the amazing world of animals in winter and how they adapt to cold weather. Explore whether they migrate, hibernate or put on a winter coat. \$56 includes \$15 supplies/lab fee.

Sec. 201	3 sessions	Carrie Weedon	
Th	4:30-6:30 pm	Feb. 24-March 10	Lisa Bierer-Garrett

TNG 891 @ NEW @

Close Encounters

Learn about objects in space and the tools scientists use to study them. Search for planets beyond our solar system and learn about the life cycles of stars. Examine the hows and whys of space exploration. \$85 includes \$20 supplies/lab fee.

Sec. 201	5 sessions	Arnold campus	
Th	4:30-6:30 pm	Feb. 10-March 10	

GRADES 3 and 4

TLN 884

Kidz' Logic

Become a logician. Unravel puzzles, play games and engage in other challenging activities. Develop your reading and listening skills as you record clues and arrive at solutions. \$60 includes \$10 supplies/lab fee.

Sec. 201	5 sessions	Piney Orchard	
W	4:30-6 pm	Feb. 9-March 9	Maria Miller
Sec. 202	5 sessions	Arnold campus	
Th	4:30-6 pm	March 31-April 28	Maria Miller

TLN 802

Math: Creative Problem Solving

Math is the key to unraveling knotty problems and fun puzzles. Discover techniques for solving math problems. Select from a menu of guess and test, sequences, patterns, elimination and models. Enjoy number puzzles and games. \$87 includes \$10 supplies/lab fee.

Sec. 201	6 sessions	Fort Smallwood	
Tu	4:30-6:30 pm	Feb. 8-March 15	Maria Miller

TNG 885 @ NEW @

Mathematics Investigations: Planning the Trip

Work in a small group to plan a trip. Analyze maps, chose travel routes, and budget for transportation and living expenses. Learn how to collect, organize, analyze and present data. \$80 includes \$15 supplies/lab fee.

Sec. 201	5 sessions	St. John the Evangelist	
W	4:30-6:30 pm	Feb. 9-March 9	
Sec. 202	5 sessions	Belvedere	
Tu	4:30-6:30 pm	March 29-April 26	

TNG 888 @ NEW @

Feeling the Pressure?

Explore weather and climate and discover how air pressure affects weather. Learn how differences in air pressure produce violent storms. Find out how trees tell us about climate thousands of years ago. \$85 includes \$20 supplies/lab fee.

Sec. 201	5 sessions	Riveria Beach	
Tu	4:30-6:30 pm	Feb. 8-March 8	
Sec. 202	5 sessions	Oak Hill	
W	4:30-6:30 pm	March 30-April 27	

TNG 886 @ NEW @

Money Sense

Learn to manage your money through budgeting and managing bank accounts and investments. Practice developing a personal budget and setting realistic financial goals. \$80 includes \$15 supplies/lab fee.

Sec. 201	5 sessions	Arundel Mills	
W	4:30-6:30 pm	Feb. 9-March 9	
Sec. 202	5 sessions	Crofton	
Tu	4:30-6:30 pm	March 29-April 26	

TNG 896 @ NEW @

Creative Writing and Illustration

Learn the history of storytelling. Examine how illustrations can tell a story visually. Write and illustrate your own short story. \$45 includes \$10 supplies/lab fee.

Sec. 201	1 session	Arnold campus	
Sa	9 am-2 pm	March 5	Elaine Thompsen

TNG 892 @ NEW @

Horseshoe Crabs-Living Fossils

Meet one of the oldest living creatures in the Chesapeake Bay. Learn about the unique life history of this armored, aquatic cousin to the spider. Dress for the water's edge. \$60 includes \$20 supplies/lab fee.

Sec. 201	1 session	Smithsonian Environmental Research Center	
Sa	9 am-4 pm	May 14	Lisa Bierer-Garrett

GRADES 4 and 5

TNG 887 @ NEW @

Stock Market Mania

Learn to “play” the stock market. Run with the “bulls” or play with the “bears” as you invest an imaginary \$100,000 in the stock market and track the performance of your investment. \$80 includes \$15 supplies/lab fee.

Sec. 201	5 sessions	Arnold campus
Tu	4:30-6:30 pm	Feb. 8-March 8
Sec. 202	5 sessions	Fort Smallwood
W	4:30-6:30 pm	March 30-April 27

TNG 889 @ NEW @

May the Force Be With You

Learn how potential energy changes to kinetic energy, the energy of motion. Explore the effects of unbalanced forces on an object’s motion. Compare older, simpler machines with modern machines. \$85 includes \$20 supplies/lab fee.

Sec. 201	5 sessions	Central
W	4:30-6:30 pm	Feb. 9-March 9
Sec. 202	5 sessions	Solley
Tu	4:30-6:30 pm	March 29-April 26

TLN 859

Cartooning

Create your own cartoon characters using design, composition and contrasting techniques. Learn how cartoons and humor are used in animation, comic strips, advertising and political editorials. \$75 includes \$10 supplies/lab fee.

Sec. 201	5 sessions	Belvedere
W	4:30-6:30 pm	Feb. 9-March 9 <i>Nick Aumiller</i>
Sec. 202	5 sessions	Arnold campus
Sa	10 am-noon	April 2-30 <i>Nick Aumiller</i>
Sec. 203	5 sessions	Jacobsville
Tu	4:30-6:30 pm	March 29-April 26 <i>Nick Aumiller</i>

TAL 899

Spanish

Uno, dos, tres. . .it’s fun to speak in another language. Count, name colors and talk about the weather in Spanish. Explore the rich customs and traditions of Spanish culture. \$60 includes \$10 supplies/lab fee.

Sec. 201	5 sessions	Arundel Mills
Th	4:30-6 pm	Feb. 10-March 10 <i>Marisol Hurley</i>
Sec. 202	5 sessions	Arnold campus
W	4:30-6 pm	March 30-April 27 <i>Silvia Minarro</i>

TLN 876

Spanish 2

Que pasa? Como estas? Learn Spanish phrases and build on your knowledge of the language in this age-appropriate class. Hasta Luego! \$60 includes \$10 supplies/lab fee.

Prerequisite: Spanish 1 or equivalent.

Sec. 201	5 sessions	Arundel Mills
Th	4:30-6 pm	March 31-April 28 <i>Marisol Hurley</i>

TLN 887

Join the Theater

Try your hand at acting and learn about the theater. Put on a small presentation. Develop your favorite character. \$75 includes \$10 supplies/lab fee.

Sec. 201	5 sessions	Arnold campus
Th	4:30-6:30 pm	Feb. 10-March 10
Sec. 202	5 sessions	Arnold campus
Sa	10 am-noon	April 2-30

TLN 844

Stream Ecology

Investigate life in a stream. Use dip nets to catch aquatic insects and capture fish. Test the water for dissolved oxygen, clarity and temperature. Learn how the stream, river and bay intertwine. \$42 includes \$10 supplies fee.

Sec. 201	1 session	Jug Bay
Sa	10 am-2:30 pm	May 7

TNG 851 @ NEW @

Advanced Multimedia

Create a multimedia music video. Download the words and music and set a slide show to music. Learn PowerPoint, how to use a scanner and more. Take home your presentation. \$72 includes \$7 supplies/lab fee.

Sec. 201	5 sessions	JOHN 106, Arnold campus
Sa	9:30-11:30 am	Feb. 12-March 12

TNG 894 @ NEW @

Their Blood Runs Cold-Reptiles and Amphibians

Cold-blooded animals do not have cold blood. Learn how cold-blooded animals-reptiles and their amphibian relatives-depend on external energy sources to maintain their body temperatures. \$45 includes \$10 supplies/lab fee.

Sec. 201	1 session	Jug Bay
F	9 am-1:30 pm	April 22 <i>Lisa Bierer-Garrett</i>

TNG 895 @ NEW @

Introduction to Geology: Rocks and Minerals

Find out what minerals and rocks make up the building blocks of everyday life. Start your own mineral collection in class. \$75 includes \$25 supplies/lab fee.

Sec. 201	4 sessions	Deale
W	4-6 pm	Feb. 16-March 9 <i>Lisa Bierer-Garrett</i>

ANNE ARUNDEL COUNTY SCHOOL CODES

Fill in the appropriate school code and your child's grade on the registration form. We need this information to report the class your child takes to his or her school.

PUBLIC ELEMENTARY SCHOOL CODES

Annapolis	.4092
Arnold	.2052
Bell Grove	.1082
Belvedere	.2062
Benfield	.2072
Bodkin	.2082
Broadneck	.2322
Brock Bridge	.3062
Brooklyn Park	.1092
Cape St. Claire	.2092
Central	.4112
Crofton	.3072
Crofton Meadows	.3362
Crofton Woods	.3082
Davidsonville	.4122
Deale	.4132
Eastport	.4142
Edgewater	.4152
Ferndale	.1102
Folger McKinsey	.2102
Fort Smallwood	.2112
Four Seasons	.3272
Freetown	.1122
George Cromwell	.1112
Georgetown East	.4162
Germantown	.4182
Glen Burnie Park	.3372
Glendale	.1132
Harman	.3102
High Point	.2132
Hillsmere	.4192
Hilltop	.1142
Jacobsville	.2142
Jessup	.3112
Jones	.2152
Lake Shore	.2162
Linthicum	.1152
Lothian	.4202
Manor View	.3122
Marley	.1162

PUBLIC ELEMENTARY SCHOOL CODES

Maryland City	.3132
Mayo	.4212
Meade Heights	.3142
Millersville	.3162
Mills — Parole	.4222
North Glen	.1172
Oak Hill	.2172
Oakwood	.1182
Odenton	.3172
Overlook	.1192
Park	.1202
Pasadena	.2182
Pershing Hill	.3182
Point Pleasant	.1212
Quarterfield	.1232
Richard Henry Lee	.1242
Ridgeway	.3192
Rippling Woods	.3392
Riviera Beach	.2192
Rolling Knolls	.4232
Severn	.3202
Severna Park	.2202
Shady Side	.4242
Shiple's Choice	.2432
Solley	.2212
South Shore	.3212
Southgate	.3382
Sunset	.2222
Tracey's	.4252
Tyler Heights	.4262
Van Bokkelen	.3152
Waugh Chapel	.3222
West Annapolis	.4272
West Meade	.3232
Windsor Farm	.2372
Woodside	.1262

PRIVATE ELEMENTARY SCHOOL CODES

Annapolis Area Christian	
Annapolis	.4080
Annapolis Area Christian	
Pasadena	.4085
Arnold Christian Academy	.4315
Arthur Slade	.2028
Calvary Baptist Academy	.4120
Calvary Christian Academy	.4000
Chesapeake Academy	.4133
Chesapeake Montessori	.4136
Gibson Island Country School	.4190
Harbour School	.4235
Indian Creek School	.4230
Key School	.4240
Martin Barr School	.4295
Montessori International	.4310
Naval Academy Primary	.4030
Odenton Christian School	.4320
Severn School	.4410
Severn Church School	.4421
St. Andrews	.4340
St. Anne's	.3582
St. Jane Frances	.1022
St. John Evangelist	.1024
St. Martin's Lutheran	.4370
St. Mary's Elementary	.1026
St. Paul's Lutheran	.4390
St. Philip Neri	.1030
OTHER	.9000

SUMMER CAMP OPEN HOUSE

Kids in College and EXPLORE

6:30-7:30 p.m. • Thursday, Feb. 10

Arnold campus

Center for Applied Learning and Technology Building Room 100

New programs for children ages 3-16

Need information? Call 410-777-2325.

 Anne Arundel Community College

LIFELONG LEARNING
101 COLLEGE PKY
ARNOLD MD 21012-1895

Students First

NONPROFIT ORG
US POSTAGE
PAID
PERMIT NO 1
ARNOLD MD 21012