College4Kids
Summer Career Academies 2014
at Piedmont Virginia Community College
For Rising 3rd-9th Graders • June 16-Aug. 15, 2014
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at Piedmont Virginia Community College
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Explore your interests with new friends.
Have fun while you learn!

- Enjoy hands-on, project-based learning!
- Discover college, careers and more!
- Pack a lunch and stay all day. Lunchtime supervision provided.
- Need-based partial scholarships are available. Scholarship application online at www.pvcc.edu/academies.

To sign up, use the registration form on page 13
Questions? Call 434.961.5354 or email College4Kids@pvcc.edu.
Visit our Web site for the latest listings: www.pvcc.edu/academies
Need-based scholarships are available.
Download the scholarship application at our Web site.

www.pvcc.edu/academies

For Rising 6th-9th Graders

Acting for Film
Lights! Camera! Action! Want to be a film actor? You’ll have a blast in this workshop learning script analysis, experiencing moment-to-moment acting techniques, performing for the camera and establishing a confident performance through the pursuit of dramatic intention. You’ll be assigned a scene from a Hollywood movie to develop a character, work with scene partners and perform on camera. Robert Wray is a teacher, playwright and actor, with appearances in numerous films and New York City theater productions.
M-F 7/7-7/11 8:45-11:45 a.m. $125

Architecture
If you could design your own building, what would it look like? Dream big, then design it in detail! Create architectural drawings by hand, build a physical 3-D model and then create a virtual model with Google SketchUp. Learn about green design and incorporate green design principles into your drawings. Present your plans to classmates and parents!
M-F 7/7-7/11 8:45-11:45 a.m. $125

Board Game Design
Do you want to learn the strategies behind your favorite board games and design your own game? Learn the history and development of abstract games (chess, checkers), card games, family games (Monopoly, Settlers of Catan) and role-playing games while playing them with other game enthusiasts. Create and teach others your own strategic board game. Play games from the instructor’s extensive collection of 200+ games. PVCC English Professor Bruce Glassco recently published a new board game, Betrayal at House on the Hill.
M-F 7/7-7/11 12:30-3:30 p.m. $125

Building a Computer From Parts
Can you count to two? If yes, then you can build a complete computer system from parts and load the operating system. Learn about computer system fundamentals including the binary number system and logic gates, the elements of any computer system and operations at a basic level.
M-F 6/16-6/20 12:30-3:30 p.m. $189
M-F 7/14-7/18 12:30-3:30 p.m. $189

Computer Animation: Make It Come Alive with Computer Science!
Do you like to create games and images on the computer? Have you ever wanted to design your own computer program? Create a sound and animation project with 3-D software! Learn programming skills through a number of short workshops designed to help you get started on your own projects. New and returning programmers welcome! Kelly Shott is a computer science tutor at PVCC.
M-F 6/16-6/20 12:30-3:30 p.m. $125

www.pvcc.edu/academies

Nondiscrimination Policy
Piedmont Virginia Community College does not discriminate on the basis of race, color, religion, national origin, political affiliation, disability, veteran status, sex, age or sexual orientation in its programs and activities. The following person has been designated to handle inquiries regarding the nondiscrimination policies: Human Resources Manager, 501 College Dr., Main Building, Room M810, Charlottesville, VA 22902, 434.961.6567.
Forensics: CSI Charlotteville
Ever wanted to be an investigator on CSI? Students will be introduced to the world of forensic investigators by learning how to collect and examine evidence and by participating in hands-on analyses of fibers, impressions, fingerprints, fake blood and pseudo drugs. Take a virtual visit to the Body Farm, watch a video presentation of an autopsy and see presentations by professionals who work in the field every day. Although presentation of graphic material is inherent to the course, every attempt will be made to present only simple views of dead bodies. Students will take home their very own Forensics tool kit!
Instructors from SHINE Systems & Technologies teach this fast-paced course.

M-F | 7/28-8/1 | 12:30-3:30 p.m. | $189

iPad Movie
Explore the amazing capabilities of the Apple iPad in the new iPad creativity class! Gain experience with apps such as Pages, GarageBand, iMovie and Storyboard Composer HD. Work in teams to write, direct and create your own movie! Create your own masterpiece as you plan, shoot and edit your project all on the iPad! No prior experience necessary. Students do not need to own an iPad to take the class.

M-F | 7/28-8/1 | 8:45-11:45 a.m. | $125

Neuroscience: Be Brainy!
How does your brain work? Come find out! In this class you will explore the parts and functions of a human brain, dissect and observe specimens, look at microscope- and computer-aided images of brain cells and learn how to read examples of basic imaging. You will also use your inquiry skills to experiment with classmates in the role of research psychologist. Understand how you learn, remember and perceive the world around you! Carrie Pledger is a former middle school teacher and current research specialist in the department of Neurosurgery at U.Va.

M-F | 8/11-8/15 | 8:45-11:45 a.m. | $125

“Tomato’s telling the world someone was
super nice and it was easy to learn.
This class is awesome and I’ll take it again. For me, it’s the BEST CLASS EVER.”
– JOSHUA VERNON, ROBOTICS STUDENT

Soft Circuit Creations
Create electric art in this exciting class about electricity! Create a simple circuit that lights up, such as an electronic card or an electronic paintbrush. Complete a soft circuit project with programmable light, e.g., a plush monster or e-bracelet. Explore human-computer interaction as you learn how to create circuits! Take apart a computer, learn basic programming and sewing skills. Kim Wilkins is an instructor and the director of Tech-Girls.

M-F | 7/14-18 | 8:45-11:45 a.m. | $129

Solar Robots!
Sith-er-bot, Zombie-bot, Quadru-bot! Enjoy two levels of building and design, with a total of 14 possible configurations! You will work in teams to assemble your robot, test operation and challenge yourselves to the next level of design. Explore the basics of solar electricity and test your manipulative skills on adjustable solar panels and retractable robot heads! Instructor Johnny Cornell has taught Fundamentals of Logic Design and Microprocessor Applications at PVCC. Tuition includes supplies.

M-F | 7/14-7/18 | 8:45-11:45 a.m. | $129

Robots in Action
Do you like to build and program robots? In this class, you will work in teams to program NXT LEGO robots for specific, complex tasks including multiple moves forward and rotations. Use a light sensor so your robot can follow a dark line! Use the touch sensor and combine with rotation and movement forward. Put it all together for a robotics obstacle course and presentation. Tuition includes supplies.

M-F | 7/21-7/25 | 12:30-3:30 p.m. | $125

“‘I liked learning all about the brain and how it functions.’
– NEUROSCIENCE STUDENT

“The things we learned were easy to understand and very applicable to our lives.”
– NEUROSCIENCE STUDENT

For Rising 6th-9th Graders

Computer Science: Learn to Program!
Learn about JAVA programming language with Karel the Robot computer program! In this hands-on programming class, you will learn about basic concepts of software development, including control structures, objects, classes, inheritance and simple data structures. For the final project you will use the concepts and problem-solving skills you have learned to design a JAVA software solution to a challenging puzzle. Kelly Shott is a computer science tutor at PVCC.

M-F | 6/23-6/27 | 8:45-11:45 a.m. | $125

Chemistry Experiments: Take the Magical Chem-Mystery Tour!
How many lemons does it take to light an LED? Say stoichiometry 10 times fast! Make electricity with a potato, create a cosmic compound called oobleck, and make homemade ice cream with liquid nitrogen! Discover moles that don’t burrow. Experience the mysteries of chemistry through hands-on experiments in the PVCC chemistry lab. Frances Rees is an associate professor of chemistry at PVCC.

M-F | 8/11-8/15 | 12:30-3:30 p.m. | $189

Graphic Art: From Drawing to Design
Do you like to draw and design? Do you want to take your talents to the next level? Use traditional drawing techniques to create a self-portrait, still life or landscape. Scan your creation into Photoshop and colorize, edit and manipulate. Create a logo in Illustrator and put it all together in a poster using InDesign! Karen Tucker is a local design and marketing professional.

M-F | 7/28-8/1 | 8:45-11:45 a.m. | $125

Open Your Eyes Photography
Do you like to create your own images? Do you want to learn how to express yourself with creative photography? Come explore the tools of your digital camera! Discover a bird’s-eye and a bug’s perspective, frame light and shadow, play with texture, bring contrast and repetition. explore aperture and shutter speed, process pixels in photoshop, create a photo line and prepare your favorite shots to print and frame!

M-F | 7/21-7/25 | 8:45-11:45 a.m. | $129

For Rising 6th-9th Graders

Tell a Robot What to Think!
Want to control a robot? In this hands-on electronics class, students will learn to program the “brain” of a robot, the microcomputer inside most electronic products called the microcontroller. Students will build electronic circuits using a microcontroller to flash LED’s, produce sounds on a speaker and transmit messages! Next, students will learn to control robot movements and use a variety of different sensors so the robot can “see” in the dark, measure distance, detect objects and more! Students will also gain experience with electronic test equipment to test their circuits. Instructor Johnny Cornell has taught Fundamentals of Logic Design and Microprocessor Applications at PVCC. Tuition includes supplies.

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“Cam O’Shannessy, ROBOTICS Student
Tell a Robot What to Think!”

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M-F | 7/14-7/18 | 12:30-3:30 p.m. | $189
New! The Technique of Acting

Acting is fun, but it’s more than fun and games. Come learn to warm up, to breathe, to explore physically and vocally, to introduce yourself with confidence at an audition, to stand your ground with energized stillness on stage, to listen, and to focus on your acting partner rather than yourself. An extensive vocal warm up will reveal the deep meaning of an entire Shakespeare passage and prepare each participant to speak it like a pro! Short open scenes will demonstrate the wide range of possible acting choices. A showcase of techniques for parents and friends will take place on the last day, Friday, 3:00-3:30.

M-F 8/11-8/15 12:30-3:30 p.m. $125

Lunch Break

Pack a lunch and join us for a supervised break between your morning and afternoon classes, including eating at indoor/outdoor tables and 20 minutes of games. Lunch not provided. Offered weekly.

M-F 6/16-8/15 11:45 a.m.-12:30 p.m. $12/week (Fee waived for students enrolled in both morning and afternoon classes)

After Academy Activities

Not ready to go home yet? Join us for an hour of games each afternoon following the afternoon Academies! Led by camp counselors. Offered weekly.

M-F 6/16-8/15 3:30-4:30 p.m. $19/week

Black Rocket
For Rising 3rd-9th Graders

PVCC partners with Black Rocket to provide additional Summer Academies! Black Rocket has more than a decade of experience designing camps in Science, Technology, Engineering and Math (STEM). Every program is powered by the students’ innate imagination and designed to bring their ideas to life in a fun, simple learning environment. From concept to creation, students will demonstrate their masterpiece to the world at the end of each week! All Black Rocket programs mirror real-life experiences and the collaborative nature of design. Students work in pairs or teams for most classes.

App Attack! Make Your First Game App

Take the first steps into the world of mobile app design and customize your own game app! Using a specialized game development tool, you will explore the world of phone-based and tablet applications. In addition to learning the basics of mobile app design and game development, you will see firsthand how the world of app publishing functions. Student-created apps will be accessible on a private site and can be played on any mobile device or computer. Parents may choose to publish apps if certain criteria are met, and final decisions are at the sole discretion of Apple or Google. No prior experience is necessary and you do not need to own a smartphone or tablet to take the class.

Rising 3rd-6th graders
M-F 7/7-7/11 12:30-3:30 p.m. $189

Rising 6th-9th graders
M-F 7/7-7/11 8:45-11:45 a.m. $189

App Adventures! The Next Level

Continue your quest to make the next viral app! Whether you want to move past the basic techniques learned in App Attack or want to jump right in, we are ready for you! Choose from a selection of different mobile app types and explore more in-depth programming concepts. Student-created apps will be accessible on a private site and can be played on any mobile device or computer. Parents may choose to publish apps if certain criteria are met, and final decisions are at the sole discretion of Apple or Google. No prior experience is necessary, and you do not need to own a smartphone or tablet to take the class.

Rising 3rd-6th graders
M-F 7/21-7/25 8:45-11:45 a.m. $189

Rising 6th-9th graders
M-F 7/21-7/25 12:30-3:30 p.m. $189

New! Code Breakers

Calling all future coders, programmers and designers! Learn the basics of coding languages like HTML5, JavaScript, and CSS through a series of Web projects and design challenges each day and be on your way to becoming the next tech star! Whether you want to be the next Mark Zuckerberg or the 15-year-old high school student who just made a million dollars programming in his or her bedroom, this course has the essentials you need to begin your journey. Student projects will be available on a Black Rocket Web site to share with friends and family.

Rising 3rd-6th graders
M-F 7/28-8/1 8:45-11:45 a.m. $189

Rising 6th-9th graders
M-F 7/28-8/1 12:30-3:30 p.m. $189

TV Field Production

Produce your own TV show! Learn to operate a digital video camera, sound equipment and a portable lighting kit. Then edit your footage using editing software in order to produce your show! Air your shows on Charlottesville Public Access (CpA) TV and YouTube! Successful completion of the class leads to becoming a CPA-TV Certified Producer, allowing free access to use CPA field production equipment and editing facilities. Calvin Tate directs the CPA-TV station.

M-F 7/7-7/11 12:30-3:30 p.m. $125

3-D Design: SketchUp!

Do you want to learn how to create 3-D models? Navigate in 3-D space? In this fast-paced class, students will learn all the practical steps necessary for basic 3-D modeling in SketchUp, a 3-D design software. Learn to light, texture, animate and render your designs. Import and geo-locate your model within Google Earth.

M-F 8/4-8/8 12:30-3:30 p.m. $125

App Attack! Make Your First Game App

Whether you want to move past the basic techniques learned in App Attack or want to jump right in, we are ready for you! Choose from a selection of different mobile app types and explore more in-depth programming concepts. Student-created apps will be accessible on a private site and can be played on any mobile device or computer. Parents may choose to publish apps if certain criteria are met, and final decisions are at the sole discretion of Apple or Google. No prior experience is necessary, and you do not need to own a smartphone or tablet to take the class.

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Rising 3rd-6th graders
M-F 7/28-8/1 8:45-11:45 a.m. $189

Rising 6th-9th graders
M-F 7/28-8/1 12:30-3:30 p.m. $189
New! Creative Design and Robotics
The world of the future belongs to...robots! Robotics is one of America’s fastest-growing industries. Learn the fundamentals of motorized mechanisms and basic design principles in this unique class. Separate fact from the fantasy, and design and build your first robot. After learning the basic principles of design, students will move on to building prototypes and learn problem-solving to improve how their machines function. At the end of the program, the robots will complete a series of challenges to determine whether they are fit for production! All equipment supplied.

Rising 3rd-6th graders
M-F 7/21-7/25  8:45-11:45 a.m.  $189

New! Droids and Bots
From R2-D2 to the Room! In this cutting-edge class, you will learn the basics of task robotics including the assembly process, principles of gears, mechanics, sensors and sound activation. Each day will bring a different concept and a new challenge as you and a partner build a variety of different task-oriented robots.

Rising 3rd-6th graders
M-F 7/14-7/18  8:45-11:45 a.m.  $189

New! Video Game Animation
Take your game design to the next level by creating and animating your own character sprites, objects and backgrounds. Start with a name, develop the character’s personality, signature moves, special powers and a story line. Finish with a fully animated character to be used in future games. Students do not need any prior experience in game design, animation or sketching. Student-created animations will be available on a password-protected Black Rocket Web site to share with friends and family. Games are only compatible on PC computers. Mac versions can be created after the class for a $15 conversion fee.

Rising 3rd-6th graders
M-F 6/23-6/27  8:45-11:45 a.m.  $189

Make Your First Video Game!
If you love playing video games, this is the camp for you! Make your first video game in this one-of-a-kind class that shows you the crucial keys to designing your first 2-D game. Conceptualization, play experience, challenge levels, graphics and elements, music and sound, software and simple coding are just some of the concepts that we’ll explore as you learn how to really get into the game because you made it yourself! No prior experience necessary, just a desire to have fun. Student-created games will be available on a password-protected Black Rocket Web site to share with friends and family. Games are only compatible on PC computers. Mac versions can be created after the class for a $15 conversion fee.

For rising 3rd-6th graders
M-F 7/14-7/18  12:30-3:30 p.m.  $189

New! Video Game Animation
“My son is taking one of the classes this week. He is learning how to build apps for mobile devices. The class is great, this is an excellent way to extend the education he is receiving for a very reasonable price. We are very fortunate to live near a community college offering these opportunities. ”

- BRANDON HENNING

New! Video Game Animation
Take your game design to the next level by creating and animating your own character sprites, objects and backgrounds. Start with a name, develop the character’s personality, signature moves, special powers and a story line. Finish with a fully animated character to be used in future games. Students do not need any prior experience in game design, animation or sketching. Student-created animations will be available on a password-protected Black Rocket Web site to share with friends and family. Games are only compatible on PC computers. Mac versions can be created after the class for a $15 conversion fee.

Rising 3rd-6th graders
M-F 6/23-6/27  8:45-11:45 a.m.  $189

LEGO® Films and Stop Action!
If you love playing video games, this is the camp for you! Make your own LEGO® universe, characters and adventures in an interactive 2-D video game. Everyone is welcome in this one-of-a-kind class. At the end of the program, you will have a finished LEGO® video game that can be shared with friends and family through a password-protected Black Rocket Web site. Games are only compatible on PC computers. Mac versions can be created after the class for a $15 conversion fee.

Rising 3rd-6th graders
M-F 8/11-8/15  8:45-11:45 a.m.  $189

LEGO® Video Games
Combine your two favorite activities: LEGO® and video games! You will create your very own LEGO® universe, characters and adventures in an interactive 2-D video game. Everyone is welcome in this one-of-a-kind class. At the end of the program, you will have a finished LEGO® video game that can be shared with friends and family through a password-protected Black Rocket Web site. Games are only compatible on PC computers. Mac versions can be created after the class for a $15 conversion fee.

Rising 3rd-6th graders
M-F 8/11-8/15  8:45-11:45 a.m.  $189

Make Your First 3-D Video Game!
By popular demand, we are now offering a 3-D video game design class. This experience allows you to develop a game concept that goes well beyond the limitations of a traditional 2-D game design class. You will learn the physics behind 3-D video games, explore beginner event scripting, level design, controlling flow of gameplay and storytelling. Student-created games will be available on a password-protected Black Rocket Web site to share with friends and family.

Rising 3rd-6th graders
M-F 8/11-8/15  12:30-3:30 p.m.  $189

LEGO® Video Games
Make your LEGO®s come to life! Bring in your favorite action figures or LEGO®s and create a short film with your friends. Whether you want to recreate a scene from Star Wars or design a world of your own, this class brings your dreams to the screen. You will need to bring iLEGOs or action figures from home, but all other equipment is provided. Student-created films will be available on a password-protected Black Rocket Web site to share with friends and family.

Rising 3rd-6th graders
M-F 6/23-6/27  8:45-11:45 a.m.  $189

New! Minecraft Designers
If you love the game Minecraft, but always wanted to design your own characters and buildings for your games, this class is for you. Learn the basics of creating 3-D models using a new industry-grade software to design your very own characters and import them into your favorite Minecraft games. You must have Minecraft at home to import characters, and a parent email address is required to create student accounts.

Rising 3rd-6th graders
M-F 6/16-6/20  12:30-3:30 p.m.  $189
New! X-Games: Collaborate—Create—Compete in the Ultimate Video Game Experience

For serious gamers only! Beyond 2-D and 3-D, now it’s time to take it to another level by competing with the world! You will develop games with a partner using a unique game engine. Learn advanced-level editing, simple figure modeling, intermediate event scripting and the impact of game play on user experience. Although the class ends on Friday, your experience is just beginning! Continue to compete and play with students in other Black Rocket programs around the country, and get guidance on their projects year-round through a unique online community of professional Black Rocket gamers. System requirements for home experience: 2 GB of RAM and 2.0 GHZ processor.

Rising 3rd-6th graders
M-F 8/4-8/8 12:30-3:30 p.m. $189

Computer Animation: Make It Come Alive with Computer Science!
Do you like to create games and images on the computer? Have you ever wanted to design your own computer program? Create a sound and animation project with 3-D software! Learn programming skills through a number of short workshops designed to help you get started on your own projects. New and returning programmers welcome! Kelly Shott is a computer science tutor at PVCC.
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Computer Science: Learn to Program!
Learn about JAVA programming language with Karel the Robot computer program! In this hands-on programming class, you will learn about basic concepts of software development, including control structures, objects, classes, inheritance and simple data structures. For the final project you will use the concepts and problem-solving skills you have learned to design a JAVA software solution to a challenging puzzle. Kelly Shott is a computer science tutor at PVCC.
M-F 6/23-6/27 12:30-3:30 p.m. $125

Bug Out: Biodiversity in our Streams
Learn about the Rivanna River! Have you met a benthic invertebrate? Explore the underwater world in this hands-on class! Discover the wacky personalities of stream insects! Find and collect insects from local streams and ponds, using your detective skills to tell whether a stream is healthy. Discover your inner streams and ponds, using your detective skills to solve mysteries! Find and collect insects from local streams and ponds, using your detective skills to tell whether a stream is healthy. Kelly Shott is a computer science tutor at PVCC.
M-F 8/11-8/15 12:30-3:30 p.m. $189

Power Up! Investigate Sustainable Energy!
Explore the power of the sun, water, air and wind in this design and build class! Dive into a fascinating hands-on investigation of the new generation of sustainable energy systems including solar, wind and hydroelectric. Through models and hands-on experimentation, you will learn about simple and complex machines, energy and work and explore future innovations. Projects include building wind turbines, conducting solar boat races using photovoltaic (PV) systems, building water wheels and cooking with heat generated by a passive solar pizza box oven. Taught by Green Adventure Project.
M-F 7/7-7/11 8:45-11:45 a.m. $189

Fashion Design: You Look MAHVALOUS!
Become a fashion designer for a week in this exciting class! Choose fabric swatches to create a theme for a virtual line of clothing, and draw and paint with the use of templates (croquis) for fashion design. Learn how to make fashion accessories. Learn basic fabric cutting and hand sewing skills. Design and sew fabric jewelry and up-cycle your clothing for a fashion show at the end of the week. Kimberly Ramberg is a sewing and fashion design instructor for children and adults at Les Fabriques.
M-F 7/7-7/11 8:45-11:45 a.m. $129

Gummy Bear Science Adventures!
Enter a science-based fantasy world where gummy bears are the heroes! Using the scientific method, help your gummy bear make it through a series of physical challenges to repossess the “Triforce of Power”! Will our gummy hero make it down the cliff? Does mass affect the free fall of an object? Gummy bear is found bound by ropes under a tree. Does the density of an object affect its ability to resist pressure? How can we change the size, shape and volume of our gummy friends to achieve their mission in the dangerous Hyrule Kingdom? You will present your findings and create your own gummy bear that can change size.
M-F 7/21-7/25 8:45-11:45 a.m. $125

Jewelry Making—Create Your Own!
Design stylish jewelry for you and your friends to wear! Create unique pieces using polymer clay, trendy beads and common household supplies while learning the fun of recycled art. This class offers basic to more complex projects tailored to individual students’ interests and abilities. Projects include stringing beads, creating pendants, working with chains and more. Carrie Pledger is a former middle school teacher and jewelry making hobbyist. Tuition includes supplies.
M-F 6/16-6/20 8:45-11:45 a.m. $129

Fun with Photography
Explore the tools of your digital camera! Discover a bird’s-eye and a bug’s perspective, frame light and shadow, play with texture, line and repetition. Explore aperture and shutter speed, process pixels in Photoshop and prepare your favorite shots to print and frame!
M-F 7/21-7/25 12:30-3:30 p.m. $129

Graphic Art: Drawing to Design
Do you like to draw and design? Do you want to take your talents to the next level? Use traditional drawing techniques to create a self-portrait, still life or landscape, fantasy creature or just about anything you can imagine. Scan your creation into Photoshop and colorize, edit and manipulate. Create a logo in Illustrator, and put it all together in a poster using InDesign! Karen Tucker is a design and marketing professional.
M-F 7/28-8/1 12:30-3:30 p.m. $125

For additional classes for 3rd-6th graders, see Black Rocket section on page 7.
For Rising 3rd-6th Graders

Lions, Tigers and Bears—
Oh My! Zoology
Are you curious about the animal kingdom? Explore zoology, and learn about mammals, reptiles, amphibians and birds. Just how does a bird fly? Can you determine the diet of an animal based on its teeth? Meet animal ambassadors, take a closer look at specimens and conduct your own field observations! You will learn how to identify tracks, understand animal behaviors, identify birds and more as you immerse yourself in the local ecosystem.

M-F 8/11-8/15 8:45-11:45 a.m. $189

Lunch Break
Pack a lunch and join us for a supervised break between your morning and afternoon classes, including eating at indoor/outdoor tables and 20 minutes of games. Lunch not provided.

Offered weekly.
M-F 6/16-8/15 11:45 a.m.-12:30 p.m. $12 week
(Fee waived for students enrolled in both morning and afternoon classes)

After Academy Activities
Not ready to go home yet? Join us for an hour of games and other activities each afternoon following the afternoon Academies! Led by camp counselors.

Offered weekly.
M-F 6/16-8/15 3:30-4:30 p.m. $19/week

Information about the College4Kids Career Academies is distributed to students through mailings, at community events and through area schools. Albemarle County Public Schools does not discriminate on the basis of race, color, religion, age, sex, disability, national origin, pregnancy, or marital status. Questions or concerns regarding compliance with the School division’s nondiscrimination policies may be directed to: Director of Human Resources, 401 McIntire Road, Charlottesville, VA 22902; Phone: 434.296.5827.
Please indicate class selections by checking the appropriate box(es):

<table>
<thead>
<tr>
<th>Class No.</th>
<th>Title</th>
<th>Date</th>
<th>Grades</th>
<th>Time</th>
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CANCELLATIONS: Workforce Services reserves the right to cancel any class. REFUNDS: Participants may withdraw from a class up to five (5) business days before that class is scheduled to begin and receive a full refund. No refunds will be provided after this time. Refund requests must be made in writing by mail, fax or email (include your name, class title, and reason for refund).

NOTICE: In compliance with the sex offender and crimes against minors’ registry, a portion of this information will be submitted to the Virginia State Police.