KIDS ON CAMPUS 2021
IN-PERSON CAMPS!
Table of Contents

Ages 5-6 Camp Schedule, RCHYC Registration numbers and Pricing. 2
Ages 5-6 Camp Descriptions. 2-3
Ages 7-9 Camp Schedule, RCHYC Registration numbers and Pricing. 4
Ages 7-9 Camp Descriptions. 5-7
Ages 10-13 Camp Schedule, RCHYC Registration numbers and Pricing. 8
Ages 10-13 Camp Descriptions. 9-13
General Information 14-16
How to Register. 16
Registration Form 17
## Ages 5-6 • Newtown Campus

All camps are Monday - Friday, 9 am - 3:30 pm unless otherwise noted. Camps listed below will take place at:

Bucks County Community College  
Newtown Campus  
275 Swamp Road, Newtown, PA 18940

<table>
<thead>
<tr>
<th>WEEK</th>
<th>Camp Name</th>
<th>Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>JUNE 21-25 WEEK 1</strong></td>
<td><strong>Paints, Clay, and Disney</strong></td>
<td>RCHYC 6116 C01</td>
<td>$329</td>
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<td></td>
<td><strong>Treasure Island</strong></td>
<td>RCHYC 5952 C01</td>
<td>$309</td>
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<tr>
<td><strong>JUNE 28-JULY 2 WEEK 2</strong></td>
<td><strong>Bug Bonanza</strong></td>
<td>RCHYC 5916 C01</td>
<td>$304</td>
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<td></td>
<td><strong>Recipe for Science</strong></td>
<td>RCHYC 5922 C01</td>
<td>$314</td>
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<td></td>
<td><strong>Under the Sea Discovery</strong></td>
<td>RCHYC 6083 C01</td>
<td>$309</td>
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<td></td>
<td><strong>Fun with Art</strong></td>
<td>RCHYC 5021 C01</td>
<td>$324</td>
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<td></td>
<td><strong>Color Me Crazy</strong></td>
<td>RCHYC 6005 C01</td>
<td>$329</td>
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<td><strong>JUNE 28-JULY 2 WEEK 2</strong></td>
<td><strong>Recipe for Science</strong></td>
<td>RCHYC 5922 C01</td>
<td>$314</td>
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<td><strong>Under the Sea Discovery</strong></td>
<td>RCHYC 6083 C01</td>
<td>$309</td>
</tr>
<tr>
<td><strong>JULY 6-9 WEEK 3 (No Camp on July 5)</strong></td>
<td><strong>Paints, Clay, and Broadway</strong></td>
<td>RCHYC 6194 C01</td>
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<td><strong>Treasure Island</strong></td>
<td>RCHYC 5952 C02</td>
<td>$253</td>
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<td><strong>JULY 12-16 WEEK 4</strong></td>
<td><strong>Time Travelers</strong></td>
<td>RCHYC 6007 C01</td>
<td>$309</td>
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<td></td>
<td><strong>Bug Bonanza</strong></td>
<td>RCHYC 5916 C02</td>
<td>$304</td>
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<td><strong>Animal Exploration</strong></td>
<td>RCHYC 6195 C01</td>
<td>$309</td>
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<td></td>
<td><strong>Under the Sea Discovery</strong></td>
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<tr>
<td></td>
<td><strong>Pop Star Singing</strong></td>
<td>RCHYC 6087 C01</td>
<td>$269</td>
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### Animal Exploration
Do you love animals? Join us in Animal Exploration Camp to become an animal expert. We will learn about different animals, play some animal-themed games, build our own zoos and more! **Instructor: Julia Laitman**

### Blast Off! Space Camp
Prepare for take-off! Ready, set, blast off! As we learn about what it takes to become astronauts, we will travel through space to learn about the planets in our solar system. Learn facts about each planet and build your own spaceship. While in space, we will create our own planets, and search for aliens. **Instructor: Staci Szymanski**

### Bug Bonanza
Do you like to learn about spiders, ladybugs, butterflies, or beetles? Bugs Bonanza is a fun, interactive camp where we learn and explore bugs every day. We integrate story time, craft time and walks around campus or even nearby Tyler Park to create a wonderful week of learning and exploration. **Instructor: Scott Antoni**

### Color Me Crazy
Welcome to the world of color! Pack your smock and creativity this week. We will make beautiful colorful projects using our imaginations and hands to create works of art. Learn about the color wheel, color theory, and different artists and authors and how they use color to brighten our world. We will paint, color, sculpt, draw, and dream our way into a colorful world of art. **Instructor: Jamie Ulkloss**

To Register: 215-968-8409 (option 1) • bucks.edu/kidsoncampus
Craft Kaleidoscope
Find the budding artist in you! We will make a variety of crafts using buttons, paints, and more. Come join us and have some fun!  
Instructor: Kathryn Palkovics

Fun with Art
Explore the many ways that art is made. Children will be introduced to various drawing materials and techniques as well as painting, printmaking and collage. Students are given individual attention and are encouraged to express their unique personality with each project. Fun interactive games will help enhance the learning process.  
Instructor: Donna Ermer

Get Your Zen On
Come chill out with us in Get Your Zen On camp! Learn about different ways to relax and express yourself through moving your body, creating art, and sharing your thoughts and feelings. We will dabble in areas like yoga, meditation, dance, painting, journaling, drawing and more. We will also spend plenty of time outside where we can appreciate and enjoy nature.  
Instructor: Julia Laitman

Paints, Clay, and Broadway
Do you like molding and sculpting with clay or painting on plastics? How about coloring fantastic characters, musicals, and plays with crayons and markers? If so, this art camp is for you! Express your creativity and imagination as you work with ink, clay, plastics, markers, watercolors, acrylic paints, and more! Have fun, get messy, and make new friends!  
Instructor: Eleanor Evans

Paints, Clay, and Disney
Calling all artists! Do you like molding and sculpting with clay or painting on plastics? How about coloring animated characters with crayons and markers? If so, this art camp is for you! Express your creativity and imagination as you work with ink, clay, plastics, markers, watercolors, acrylic paints, and more! Have fun, get messy, and make new friends!  
Instructor: Eleanor Evans

Pop Star Singing
If your child enjoys singing and performing, then this is the class for your up-and-coming superstar! Your child will have a blast singing and performing their favorite karaoke songs. While having fun, students will also learn basic vocal warm-ups and performance tips that will help build their confidence. Students will also play singing games similar to lip-sync competition and Name that Tune.  
Instructor: East Coast Recording

Recipe for Science
Add one cup bubble making to 1/2 cup of invisible ink. Sprinkle in building volcanoes and marshmallow bridges. Add 2 teaspoons of magic crayon tee shirts and whip in some air to make balloons and airplanes. Pour in 1 Tbs color experimentation with icing. Taste lemon fizzes, different flavored cookies and homemade ice cream. Mix it all together and you get fun, learning, and a dash of excitement. New this year we are taking an adventure to Tyler park for some life science adventures by the lake.  
Instructor: Kathryn Palkovics

Time Travelers
This camp will explore important historical timeframes that are high interest to our campers, with accompanying songs, crafts, music and sharing! This camp is for boys and girls. Each day of camp, we will read and discover about historical periods such as Ancient Civilizations and Early Days of America, do crafts, and sing songs and dance our sillies away!  
Instructor: Jennifer Antoni

Treasure Island
Join us in this fun-filled camp where you explore the lives and legends of pirates through storybooks. Create your own pirate nickname and life story. Make your own treasure maps and treasure. Live life as a pirate through the reading of stories, creative drama, creative writing, and art projects.  
Instructor: Casey Ferraro

Under the Sea Discovery
Come aboard as you explore the many sea creatures and plants hiding in the sea. Through the use of crafts, stories, and games become a sea explorer.  
Instructor: Casey Ferraro
Ages 7-9 • Newtown Campus

All camps are Monday - Friday, 9 am - 3:30 pm unless otherwise noted. Camps listed below will take place at:

Bucks County Community College
Newtown Campus
275 Swamp Road, Newtown, PA 18940

| JUNE 21-25 WEEK 1 | Lego Animation 1  
RCHYC 5031 C01 Price: $289 |
|                   | Wanna Be a Star  
(2 Week Camp. Ends on July 2.)  
RCHYC 5010 C01 Price: $454 |
|                   | Discovering STEAM  
RCHYC 6160 C01 Price: $314 |
|                   | Awesome Artists  
RCHYC 5023 C01 Price: $329 |
|                   | Minecraft Redstone Engineers/Python Programmers  
RCHYC 6181 C01 Price: $399 |
|                   | Whodunnit? Detective Camp  
RCHYC 6032 C01 Price: $304 |
|                   | Playing Golf at Bucks  
RCHYC 6088 C01 Price: $299 |

| JUNE 28-JULY 2 WEEK 2 | Lego Animation 1  
RCHYC 5031 C02 Price: $289 |
| Paints, Clay, and Disney  
RCHYC 6116 C02 Price: $329 |
| Get Your Zen On  
RCHYC 6161 C01 Price: $304 |
| Makerspace Fun  
RCHYC 6162 C01 Price: $314 |
| App Attack/eSports Apprentice  
RCHYC 6150 C01 Price: $399 |

| JULY 6-9 WEEK 3 (No Camp on July 5) | Lego Animation 1  
RCHYC 5031 C03 Price: $234 |
| Get Your Zen On  
RCHYC 6161 C02 Price: $249 |
| Engineering with K’NEX  
RCHYC 6067 C01 Price: $254 |
| Discovering STEAM  
RCHYC 6160 C02 Price: $259 |
| ROBLOX Coders/Rocket Kart Racers  
RCHYC 6179 C01 Price: $320 |

| JULY 12-16 WEEK 4 | Lego Animation 1  
RCHYC 5031 C04 Price: $289 |
| Paints, Clay, and Broadway  
RCHYC 6194 C02 Price: $329 |
| Makerspace Fun  
RCHYC 6162 C02 Price: $314 |
| Battle Royale/Code Breakers  
RCHYC 6184 C01 Price: $399 |
| WeDo Lego Robotics  
RCHYC 6036 C01 Price: $279 |

| JULY 19-23 WEEK 5 | Lego Animation 1  
RCHYC 5031 C05 Price: $289 |
| Paints, clay, and Broadway  
RCHYC 6194 C03 Price: $329 |
| Storybook Creations  
RCHYC 6097 C01 Price: $299 |
| Engineering with K’NEX  
RCHYC 6067 C02 Price: $309 |
| Discovering STEAM  
RCHYC 6160 C03 Price: $314 |
| JavaScript Developer Jam/YouTube FX Masters  
RCHYC 6198 C01 Price: $399 |
| WeDo Lego Robotics  
RCHYC 6036 C02 Price: $279 |

| JULY 26-30 WEEK 6 | Lego Animation 1  
RCHYC 5031 C06 Price: $289 |
| Storybook Creations  
RCHYC 6097 C02 Price: $299 |
| Pop Star Singing  
RCHYC 6087 C02 Price: $269 |
| Art Expressions  
RCHYC 5046 C03 Price: $314 |
| Makerspace Fun  
RCHYC 6162 C03 Price: $314 |
| Make Your First Video Game/ROBLOX Makers  
RCHYC 6199 C01 Price: $399 |
| WeDo Lego Robotics  
RCHYC 6036 C03 Price: $279 |

| AUGUST 2-6 WEEK 7 | Lego Animation 1  
RCHYC 5031 C07 Price: $289 |
| Game Show Mania  
RCHYC 6196 C01 Price: $279 |
| 3D Game Design with Unity/Minecraft Modders  
RCHYC 6189 C01 Price: $399 |
| WeDo Lego Robotics  
RCHYC 6036 C04 Price: $279 |

| AUGUST 9-13 WEEK 8 | High-End Hotel  
RCHYC 6163 C02 Price: $299 |
| Drone Adventures/YouTube Content Creators  
RCHYC 6189 C01 Price: $399 |
| WeDo Lego Robotics  
RCHYC 6036 C05 Price: $279 |

For each Camp, the materials fee has been included in the camp’s price.
3D Game Design with Unity
Minecraft® Modders

Are you ready to take your game design skills to another level? With Unity, an industry-grade design software, aspiring game designers will learn level editing, 3D modeling, impactful gameplay creation, as well as how to utilize scripts and variables. Student-created games will be available on a password protected Black Rocket website to share with friends and family. Returning students can create more advanced projects that build on previous years.

Minecraft® Modders
Customize your own Minecraft world and mod the classic game in this one of a kind class. Learn scripting and logic statements as you create your first mods. Students will create a wide variety of new elements, gameplay mechanics, and world generating mods to change the way you play Minecraft. Projects will be available on a password protected Black Rocket website to share with friends and family. Students must own a Java version of Minecraft to take this class. Tablet, phone, and game console versions of Minecraft are not compatible. Returning students can create more advanced projects that build on previous years. Instructor: Black Rocket

App Attack/eSports Apprentice
App Attack!
Take the first steps into the world of mobile app design and customize your own game app! Using a specialized app & game development tool, students will explore the world of web-based (HTML5) mobile apps. In addition to learning the basics of mobile app design and game development, you will also 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. Publishing to App Stores not included. Students do not need to own a smartphone or tablet to take this class. Returning students can create more advanced projects that build on previous years.

eSports Apprentice - Streamers and Gamers
Whether you want to be the next pro gamer, streamer, or gamecaster this course will teach you the basics to get started! No longer just a hobby, eSports is the fastest-growing career for the next generation. Over 400 million people watched YouTube videos and Twitch streams of video game competitions this year alone! In this course, students will develop game-play skills and compete using Black Rocket’s eSports games and apps, learn how to produce commentary for live tournaments, use professional streaming software, and most importantly practice online safety. Student recordings will be available on a password protected website to share with friends and family. Videos will not be broadcast publicly but will be shared with all students in the class. Instructor: Black Rocket

Art Expressions
Here’s your opportunity to express your most creative self in a myriad of art projects! You will gain confidence as you spontaneously create imaginative works of art that reflect your own unique self. You will learn about and use many different techniques and media, including printmaking, drawing, painting, collage, sculpture and weaving. Discover the best in yourself. Ask questions, have fun, and keep on learning. Instructor: Donna Ermers

Awesome Artists
Explore the wonderful world of art through the use of different art mediums and materials. Learn about Famous artists throughout the decades. Let your creativity lead the way! Create beautiful works of art while painting, drawing, sculpting, and much, much more! Please bring an art smock as we will be getting messy as we create! Instructor: Jamie Ulkoss

Battle Royale: Make Your First Fortnite® Style Video Game
Fans of Fortnite we need you! Instead of playing the game, design your own. Using a professional 3D game development software, build levels and assets inspired by popular battle royale games like Fortnite. Students can participate in eSports League matches against other schools across the country with a chance to have their levels featured in the Black Rocket master build of the game! This course includes cartoonish action and battle sequences. Student-created games will be available on a password protected Black Rocket website to share with friends and family.

Code Breakers
Calling all future coders, programmers, & designers! Learn the basics of coding languages like HTML, 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 a Silicon Valley CEO or the high school student who just made $1 million dollars for programming in her bedroom, this course has the essentials you need to begin your journey. Projects will be available on a Black Rocket website to share with friends and family. Returning students can create more advanced projects that build on previous years. Instructor: Black Rocket

Discovering STEAM
Come explore with us at Discover STEAM. We will be creating and exploring different activities related to Science, Technology, Engineering, Art, and Math. We will engineer with Legos, create simple machines and build with all kinds of stuff! We will create products using hands-on creativity. Instructor: Chris Palkovics
Drone Adventures

Drone Adventures
The Drones are here! Let the battles begin. In this hands-on, interactive class you will learn how to safely fly drone robots. Working in teams, you will be able to code your drone to compete in missions that will prepare you for the ultimate team challenge at the end of the week. Students will work in pairs or teams for most of the program.

YouTube® Content Creators
Find your voice and leave your mark on the world! Whether you are six or sixty, it's time to start a career as the next YouTube star. Explore the variety of content and personalities that exist on YouTube and how to find your own niche. Learn the Dos and Don'ts of the platform and how to practice good digital citizenship. Develop your on-camera presence, your own channel branding, and professional editing skills. Take home a plan for launching your own channel with the content created in class! Student projects will be available on a password protected Black Rocket website to share with friends and family. Instructor: Black Rocket

Engineering with K’NEX
The campers will explore the world of K’NEX. They will build various items together as a group and also build their own projects as well. We will get in touch with the inner builder in all of the campers. Instructor: Scott Antoni

Game Show Mania
Get right up and join us in Game Show Mania! We will play games like Jeopardy, Deal or No Deal, Family Feud and more. Get ready to win some prizes and have a lot of fun! Instructor: Julia Laitman

Get Your Zen On
Come chill out with us in Get Your Zen On camp! Learn about different ways to relax and express yourself through moving your body, creating art, and sharing your thoughts and feelings. We will dabble in areas like yoga, meditation, dance, painting, journaling, drawing and more. We will also spend plenty of time outside where we can appreciate and enjoy nature. Instructor: Julia Laitman

High-End Hotel
Design your own high-end hotel! Will you have a waterpark, bowling alley, or spa? Throughout the week, campers will work to develop business plans, marketing techniques, and models of their awe-inspiring creations. Instructor: Amanda Gaughan

JavaScript Developer Jam
Learn programming tools so powerful they seem like magic! Start off by learning an array of core programming concepts with JavaScript by experimenting in a series of digital challenges. Start with programming your first animated memes, then tackle more advanced skills such as interactive 3D experiences and game creation. Projects will be available on a password protected Black Rocket website to share with friends and family. Instructor: Chris Palkovics

Lego Animation 1
Stop Motion is a powerful animation technique that makes static objects appear to be moving. In this camp, you will brainstorm your ideas, create the storyboard, con-struct the props, shoot the still frames and edit, using Windows Movie Maker, and create the finished animation. Animations created during the week will be saved on a USB Flash Drive Bracelets that the students can take home and share with their family. We ask that campers bring in their own Legos in a plastic container to use for this camp. The campers will be responsible for their own Legos and will not be sharing them with other campers in this camp to help prevent the spread of Covid-19. Instructor: Kris Fontes

YouTube® FX Masters
In the digital age, nothing is impossible! Become a master of illusion by learning the techniques used by Hollywood masters to create FX magic. Whether you want to enhance your YouTube videos or create a cool scene to amaze your friends; this class teaches the tools you need. Experiment with visual effects as you learn the dynamics of camera angles, editing, graphic layering, and sound effects. Then watch as your new creations take your channel content to the next level! Student projects are available on a password protected Black Rocket website to share with friends and family. Instructor: Black Rocket

Make Your First Video Game
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 keys to designing your first 2D platformer game. Conceptualization, play experience, level design, graphics, sounds, and simple coding are just some of the concepts that we’ll explore. No prior experience necessary, just a desire to have fun. Student projects will be available on a password protected Black Rocket website to share with friends and family. Games are only compatible on PC computers. Returning students can create more advanced projects that build on previous years.

ROBLOX® Makers
Unlock the power of ROBLOX® Studio, the world creation tool used by real-world ROBLOX® developers! Learn how to build 3D models and create an adventure in your ROBLOX® world. Bring characters to life with unique animations you design. Student-created projects will be available on a password protected Black Rocket website to share with friends and family. Instructor: Black Rocket

Makerspace Fun
Find the Maker in you! Use design thinking to boost creativity and bring out the Maker in yourself. See creativity and innovation through a new lens. The most creative and innovative work comes from circumstances that force a new type of thinking for solutions inside: the box. We will have fun brainstorming and designing Maker activities such as marble mazes, bead coding, bridges, and much more. Join me to launch some creative design thinking. Instructor: Chris Palkovics
Minecraft Redstone Engineers/Python Programmers
Minecraft® Redstone Engineers
Take the next step beyond simply “playing” Minecraft and become a true Redstone engineer. Expand your Redstone knowledge by constructing your own carnival with a variety of mini-games, roller coasters, and attractions powered by Redstone. Learn how to use Command and Structure blocks to incorporate them into your builds. Activate your skills and take your Minecraft structures to the next level! Students must own a Java version of Minecraft to take this class. Tablet, phone, and game console versions of Minecraft are not compatible.

Python Programmers
Want to learn the world’s fastest-growing programming language favored by Google, NASA, YouTube, and the CIA? Learn how to code with Python to create engaging apps and games. Each lesson takes you step-by-step on a programming path that will let you challenge friends with fun content you create from start to finish! Returning students can create more advanced projects that build on previous years.

Instructor: Black Rocket

Paints, Clay, and Broadway
Calling all artists! Do you like molding and sculpting with clay or painting on plastics? How about coloring fantastic characters, musicals, and plays with crayons and markers? If so, this art camp is for you! Express your creativity and imagination as you work with ink, clay, plastics, markers, watercolors, acrylic paints, and more! Have fun, get messy, and make new friends!

Instructor: Eleanor Evans

Playing Golf at Bucks
Intro to golf will focus on grip, swing patterns, stroke play, scoring and etiquette. Practice hitting irons, metal woods and putter in a safe and fun environment. All campers will be introduced to the basic skills for performing on stage. Campers will be taught by Theatre professionals. Explore a basic Musical Theatre camp for younger children taught by Theatre professionals. Explore

Instructor: Jeffrey Lanigan

Pop Star Singing
If your child enjoys singing and performing, then this is the class for your up-and-coming superstar! Your child will have a blast singing and performing their favorite karaoke songs. While having fun, students will also learn basic vocal warm-ups and performance tips that will help build their confidence. Students will also play singing games similar to lip-sync competition and Name that Tune.

Instructor: East Coast Recording

ROBLOX Coders/Rocket Kart Racers
ROBLOX® Coders & Entrepreneurs!
Discover the Lua language through a visual block coding system while designing worlds in ROBLOX®, an online universe where you can create anything you dream of. This new class combines game design concepts, coding, and fun! Young entrepreneurs will also learn how to navigate ROBLOX®’s fast-growing marketplace to publish their games. Student-created games will be available on a password protected Black Rocket website to share with friends and family.

Rocket Kart Racers: Design A Mario Kart® Style Game
On your marks, get set, create! Blast off in making your first 3D Mario Kart® and Crash Team Racing® style game! Design your own tracks and customize your karts and characters. Using a professional 3D game development software, students will combine their creations into their own kart racing game that they can play with friends and family at home. Students can participate in eSports League races against other schools across the country with a chance to have their tracks featured in the Black Rocket master build of the game! Student projects will be available on a password protected Black Rocket website to share with friends and family.

Instructor: Black Rocket

Storybook Creations
Love to read? Love to write? Have a lot of ideas for stories, but not sure how to start creating your own book?? Then join us for a week of Story Book Creation! In this camp, children will work with Elementary and Language Arts teachers to create innovative and exciting storybooks based on topics they enjoy. We will learn about the writing process and how to turn exciting ideas into full stories. Children will write their ideas onto paper, and transfer them into a hardback book. They will also illustrate each page to further show their ideas. By the end of the week, children will get to bring home a book crafted by themselves for the whole family to enjoy!

Instructor: Michael McCabe and Megan McCabe

Wanna Be a Star (2 Week Camp)
A basic Musical Theatre camp for younger children taught by Theatre professionals. Explore the basic skills for performing on stage. Campers will act, sing and dance. Campers will perform a fully staged musical on the final day of camp for family and friends.

Instructor: Jeffrey Lanigan

WeDo Lego Robotics
Camps will be able to build LEGO models featuring working motors and sensors. Campers will program their models using our WeDo software to make their creations come to life! Throughout the week campers will explore a series of theme-based activities while developing their skills in science, technology, engineering and mathematics.

Instructor: Megan Naughton

Whodunnit? Detective Camp
Who did it? Where did it happen? How? Solve mysteries using your super sleuth skills. Solve mysteries to find out who done it! Learn how to ask good questions to get the clues you need to solve the crime and some skills from some of our favorite detectives.

Instructor: Staci Szymanski
Ages 10-13

Ages 10-13 • Newtown Campus

All camps are Monday - Friday, 9 am - 3:30 pm unless otherwise noted. Camps listed below will take place at:

Bucks County Community College
Newtown Campus
275 Swamp Road, Newtown, PA 18940

JUNE 21-25 WEEK 1
Minecraft Redstone Engineers/Python Programmers
RCHYC 6181 C02 Price: $399
Creating in Adobe Illustrator
RCHYC 6168 C01 Price: $294

 kunne 9 am - 3:30 pm unless otherwise noted. Camps listed below will take place at:

Bucks County Community College
Newtown Campus
275 Swamp Road, Newtown, PA 18940

JUNE 21-25 WEEK 1
Minecraft Redstone Engineers/Python Programmers
RCHYC 6181 C02 Price: $399
Creating in Adobe Illustrator
RCHYC 6168 C01 Price: $294

JUNE 28-JULY 2 WEEK 2
App Attack/eSports Apprentice
RCHYC 6150 C02 Price: $399
Creating in Adobe Photoshop
RCHYC 6192 C01 Price: $294
Camp Freedom Write
RCHYC 6193 C01 Price: $294
Project Fashion
RCHYC 5103 C01 Price: $314
Intro to Scratch 2.0 Level 2
RCHYC 6070 C01 Price: $309
Robotics and Rocketry
RCHYC 5428 C01 Price: $314
Fabulous Fishing
RCHYC 5614 C01 Price: $299

JULY 19-23 WEEK 5
JavaScript Developer Jam/YouTube FX Masters
RCHYC 6198 C02 Price: $399
Creating in Adobe Illustrator
RCHYC 6168 C03 Price: $294
Creating Digital Music
RCHYC 5037 C02 Price: $289
Project Fashion
RCHYC 5103 C02 Price: $314
High-End Hotel
RCHYC 6163 C01 Price: $289
Art Expressions
RCHYC 5046 C02 Price: $314
The Great Debaters
RCHYC 6016 C02 Price: $289
Lego Robotics
RCHYC 5425 C02 Price: $289

JULY 26-30 WEEK 6
Make Your First Video Game/ROBLOX Modders
RCHYC 6199 C02 Price: $399
Mock Trial 2
RCHYC 5725 C01 Price: $289
Creating in Adobe Photoshop
RCHYC 6192 C03 Price: $294
Fabulous Fishing
RCHYC 5614 C03 Price: $299

AUGUST 2-6 WEEK 7
Maker Your First 3D Video Game/Minecraft Modders
RCHYC 6187 C01 Price: $399
Illustration Exploration
RCHYC 6114 C01 Price: $329
Intro to Film and TV Camp
RCHYC 6166 C02 Price: $329

AUGUST 9-13 WEEK 8
Drone Adventures/YouTube Content Creators
RCHYC 6204 C02 Price: $399
Comic Creations
RCHYC 5068 C01 Price: $314
Illustration Exploration
RCHYC 6114 C02 Price: $329
For each Camp, the materials fee has been included in the camp’s price.

To Register: 215-968-8409 (option 1) • bucks.edu/kidsoncampus
3D Game Design with Unity/Minecraft Modders

3D Game Design with Unity
Are you ready to take your game design skills to another level? With Unity, an industry-grade design software, aspiring game designers will learn level editing, 3D modeling, impactful game mechanics, as well as how to utilize scripts and variables. Student-created games will be available on a password protected Black Rocket website to share with friends and family. Returning students can create more advanced projects that build on previous years.

Minecraft® Modders
Customize your own Minecraft world and mod the classic game in this one of a kind class. Learn scripting and logic statements as you create your first mods. Students will create a wide variety of new elements, gameplay mechanics, and world generating mods to change the way you play Minecraft. Projects will be available on a password protected Black Rocket website to share with friends and family. Students must own a Java version of Minecraft to take this class. Tablet, phone, and game console versions of Minecraft are not compatible. Returning students can create more advanced projects that build on previous years. Instructor: Black Rocket

App Attack/eSports Apprentice
App Attack!
Take the first steps into the world of mobile app design and customize your own game app! Using a specialized app & game development tool, students will explore the world of web-based (HTML5) mobile apps. In addition to learning the basics of mobile app design and game development, you will also 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. Publishing to App Stores not included. Students do not need to own a smartphone or tablet to take this class. Returning students can create more advanced projects that build on previous years.

eSports Apprentice - Streamers and Gamers
Whether you want to be the next pro gamer, streamer, or gamecaster this course will teach you the basics to get started! No longer just a hobby, eSports is the fastest-growing career for the next generation. Over 400 million people watched YouTube videos and Twitch streams of video game competitions this year alone! In this course, students will develop game-play skills and compete using Black Rocket’s eSports games and apps, learn how to produce commentary for live tournaments, use professional streaming software, and most importantly practice online safety. Student recordings will be available on a password protected website to share with friends and family. Videos will not be broadcast publicly but will be shared with all students in the class. Instructor: Black Rocket

Battle Royale/Code Breakers
Battle Royale: Make Your First Fortnite® Style Video Game
Fans of Fortnite we need you! Instead of playing the game, design your own. Using a professional 3D game development software, build levels and assets inspired by popular battle royale games like Fortnite. Students can participate in eSports League matches against other schools across the country with a chance to have their levels featured in the Black Rocket master build of the game! This course includes cartoonish action and battle sequences. Student-created games will be available on a password protected Black Rocket website to share with friends and family.

Code Breakers
Calling all future coders, programmers, & designers! Learn the basics of coding languages like HTML, 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 a Silicon Valley CEO or the high school student who just made $1 million dollars for programming in her bedroom, this course has the essentials you need to begin your journey. Projects will be available on a Black Rocket website to share with friends and family. Returning students can create more advanced projects that build on previous years. Instructor: Black Rocket

Camp Freedom Write
Camp Freedom Write is a beginning stage for learning how to write your own plays for theater. You will learn history, structure, formats, and imagination in writing your own plays for live performances, staged readings, and workshops. Games involved too! Instructor: John Reshetar

Artistic Expressions
Here’s your opportunity to express your most creative self in a myriad of art projects! You will gain confidence as you spontaneously create imaginative works of art that reflect your own unique self. You will learn about and use many different techniques and media: including printmaking, drawing, painting, collage, sculpture and weaving. Discover the best in yourself. Ask questions, have fun, and keep on learning. Instructor: Donna Ermer
Ages 10-13

Comic Creations
Making comics! Over the course of this camp, students will create characters, learn about writing dialogue, inking, adding color, creating panels, speech bubbles; and finally make their own short comic strip and/or create the beginning of their own comic masterpiece. Instructor: Kris Fontes

Creating in Adobe Illustrator
Creating in Adobe Illustrator is for beginner students that are interested in learning how to use and create in one of the most innovative vector digital design software programs. Students will learn the workspace, tools, menus, layers with fun projects which will include drawing, painting, typography, color, raster/vector and file usage, and so much more! Instructor: Lisa Kulik

Creating in Adobe Photoshop
Have Fun Learning Adobe Photoshop! This camp is for Kids 10-13 years interested in learning in the top most innovative digital design program for photography and graphics. Learn the basics while doing fun projects that will have you saying “wow!” You will draw, paint, re-touch your photographs, design patterns, experiment with typography, learn layers & the workspace and so much more! Instructor: Lisa Kulik

Creating Digital Music
Garage Band lets you easily perform, record and create your own music whether you’re an experienced or aspiring musician or just want to feel – and sound – like a rock star. This course will help students understand how music can be created digitally with the use of audio loops and MIDI. Garage Band software will be used to compose musical works. Please bring headphones with 1/8” and 1/4” adapters. Instructor: John Sheridan

Drone Adventures/
YouTube Content Creators
Drone Adventures
The Drones are here! Let the battles begin. In this hands-on, interactive class you will learn how to safely fly drone robots. Working in teams, you will be able to code your drone to compete in missions that will prepare you for the ultimate team challenge at the end of the week. Students will work in pairs or teams for most of the program.

YouTube® Content Creators
Find your voice and leave your mark on the world! Whether you are six or sixty, it’s time to start a career as the next YouTube star. Explore the variety of content and personalities that exist on YouTube and how to find your own niche. Learn the Dos and Don’ts of the platform and how to practice good digital citizenship. Develop your on-camera presence, your own channel branding, and professional editing skills. Take home a plan for launching your own channel with the content created in class! Student projects will be available on a password protected Black Rocket website to share with friends and family. Instructor: Black Rocket

Fabulous Fishing
Learn how to safely fish and enjoy the art of fishing each day. If needed, bait can be supplied. It is recommended that you bring your own rod. Instruction on safe casting, hook removal from fish, baiting of hooks, good fishing areas, and good fishing etiquette will be presented. Bring rain gear if necessary. Instructor: Alex Adams

High-End Hotel
Design your own high-end hotel! Will you have a waterpark, bowling alley, or spa? Throughout the week, campers will work to develop business plans, marketing techniques, and models of their awe-inspiring creations. Instructor: Amanda Gaughan

Illustration Exploration
Calling all Illustrators! Do you like Portraits and Character Design? How about Op Art, Book Illustration, Sculpture, and Scientific Illustration? If so, this Visual Arts camp is for you! Express your creativity and imagination as you experiment with challenging drawing and painting techniques, with innovative mediums, including pen and ink, clay, soft pastels, colored pencils, clay, acrylics, and more! Have fun, be inventive, and meet new artist friends! Instructor: Eleanor Evans

Intro to Adobe Animate
Create drawings, animations, and photo slideshows. Course will cover the basics of vector-based drawing, use drawing tools, strokes, fills and gradients to convey your message. Use tweening to create motion – without programming! Use the timeline to create fascinating animations, masks, and more! Produce graphics, buttons and movie clips to create moving pictures to share with family and friends. Instructor: John Sheridan

Intro to Film and TV Camp
Your children will work as cast and crew teams in this cool camp. Kids learn basic levels of acting, directing, voice-over, operating the camera and working on green screen. Script writing, storyboarding and improvisation will also be introduced. Each day is different as they create projects as commercials, film scenes, music videos and public service announcements. A huge benefit of this camp is increasing memory, reading skills and confidence. (After camp, all footage is sent to a professional editor. Parents will be mailed a USB) Instructor: Wickline Casting Company

Intro to Scratch 2.0
Scratch Programming is a programming language and an online community where children can program and share interactive media such as stories, games, and animation with people from all over the world. This program encourages creative thinking & logical reasoning as well as provides an opportunity to work collaboratively. Instructor: Karen Rodriguez
Intro to Scratch 2.0 Level 2
Prerequisite: Campers must first have completed Intro to Scratch Programming Level 1
This program is a continuation to the Introduction to Scratch Programming Level 1 Camp. Students participating in this camp MUST have taken the Introduction to Scratch Programming Level 1 camp FIRST! During this program students will create advanced digital artwork, advanced computer games and writing digital music.
Instructor: Karen Rodriguez

Intro to Scratch 2.0 Level 3
Prerequisite: Campers must first have completed Intro to Scratch Programming Level 1 and Level 2
This program is a continuation to the Introduction to Scratch programming Camps. Students participating in this camp MUST have taken the Introduction to Scratch Programming Levels 1 & 2 camps FIRST! During this program students will create Advanced digital Artwork; Advanced computer games and writing digital music.
Instructor: Karen Rodriguez

JavaScript Developer Jam/YouTube FX Masters
JavaScript Developer Jam
Learn programming tools so powerful they seem like magic! Start off by learning an array of core programming concepts with JavaScript by experimenting in a series of digital challenges. Start with programming your first animated memes, then tackle more advanced skills such as interactive 3D experiences and game creation. Projects will be available on a password protected Black Rocket website to share with friends and family.
Instructor: Black Rocket

YouTube® FX Masters
In the digital age, nothing is impossible! Become a master of illusion by learning the techniques used by Hollywood masters to create FX magic. Whether you want to enhance your YouTube videos or create a cool scene to amaze your friends; this class teaches the tools you need. Experiment with visual effects as you learn the dynamics of camera angles, editing, graphic layering, and sound effects. Then watch as your new creations take your channel content to the next level! Student projects are available on a password protected Black Rocket website to share with friends and family.
Instructor: Black Rocket

Just Jewelry
Love that sparkle and glitz? Are you and your friends into Jewelry? Then this camp is for you! Join us as we explore the world of jewelry making and design. Learn jewelry making concepts including recycled and up-cycled materials. Create your own wearable jewelry, earrings, rings, necklaces and bracelets, and much more! Create one-of-a-kind pieces limited only by your imagination. Instructor: Jamie Ulkloss

Lego Robotics
Campers will learn about robotics and programming through the use of Lego Mindstorms EV3 system. Each camper will create solutions to learning challenges to develop problem solving and computational thinking skills.
Instructor: Brian Ulkloss

Make Your First Video Game/ROBLOX Makers
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 keys to designing your first 2D platformer game. Conceptualization, play experience, level design, graphics, sounds, and simple coding are just some of the concepts that we’ll explore. No prior experience necessary, just a desire to have fun. Student projects will be available on a password protected Black Rocket website to share with friends and family. Games are only compatible on PC computers. Returning students can create more advanced projects that build on previous years.

ROBLOX® Makers
Unlock the power of ROBLOX® Studio, the world creation tool used by real-world ROBLOX® developers! Learn how to build 3D models and create an adventure in your ROBLOX® world. Bring characters to life with unique animations you design. Student-created projects will be available on a password protected Black Rocket website to share with friends and family.
Instructor: Black Rocket

Mastering Digital Video
If you’ve been shooting video with a phone or other camera then this is the camp for you! Take your storytelling skills to the next level by learning to shoot and edit your stories using Hollywood’s famous DaVinci Resolve software. Your friends will be amazed at what you can do!
Instructor: Stan Timek

Minecraft Redstone Engineers/Python Programmers
Minecraft Redstone Engineers
Take the next step beyond simply “playing” Minecraft and become a true Redstone engineer. Expand your Redstone knowledge by constructing your own carnival with a variety of mini-games, roller coasters, and attractions powered by Redstone. Learn how to use Command and Structure blocks to incorporate them into your builds. Activate your skills and take your Minecraft structures to the next level! Students must own a Java version of Minecraft to take this class. Tablet, phone, and game console versions of Minecraft are not compatible.

Python Programmers
Want to learn the world's fastest-growing programming language favored by Google, NASA, YouTube, and the CIA? Learn how to code with Python to create engaging apps and games. Each lesson takes you step-by-step on a programming path that will let you challenge friends with fun content you create from start to finish! Returning students can create more advanced projects that build on previous years.
Instructor: Black Rocket
Mock Trial 1
Students learn trial skills such as opening statements, closing argument, direct and cross examination of witnesses, how to get things into evidence. They role play as attorneys and as witnesses and the week culminates in a Mock Trial for a Jury of their families, friends and other students. **Instructor: Diane Rice**

Mock Trial 2
Students will use the basic trial skills that they learned in Mock Trial I and add to them, by learning how to qualify an expert and how to introduce archival documents into evidence. They will research the historical topic selected for the trial and will write witness statements for each witness as well as for an “expert,” historian. On the last day of camp, they will present the trial to a jury. (Ex: Thomas Jefferson was tried for hypocrisy. Witnesses included: James Callendar, Sally Hemmings, Martha Jefferson Randolph, and James Madison, aside from an historical expert for both sides. In 2017 and again in 2019, the students did the retrial of Sacco and Vanzetti, including ballistics experts for both sides; fact witnesses and of course, the defendants) **Instructor: Diane Rice**

Musical Theater (3-Week Camp)
Designed for the older camper with a serious interest in Musical Theatre. This is an active participation program taught by theatre professionals. Campers will work towards becoming “Triple Threat” performers in acting, singing and dancing. There will be a scored audition process followed by putting a show together from beginning to end. Camper will learn valuable life skills such as public speaking. Campers will perform in a full musical on the final Friday afternoon of camp for family and friends. **Instructor: Jeffrey Lanigan**

Music and Voice Production
Does your child dream of what it’s like to be behind the microphone, performing like their favorite singer? Well, here’s their chance! Students will have a blast developing their skills in songwriting, music recording, voice-overs, and audio equipment operation. Students can work interchangeably as talent and/or crew, behind the scenes or behind the microphone. They will learn vocal warm up routines, perform voice-overs and TV/radio announcements, have a blast singing karaoke to their favorite songs, and the best part is they will have the unique opportunity to create their very own song from start to finish and record it live. Students will produce a song from beginning to end and have a copy of that song to share with friends and family for years to come. Students will receive one professionally edited audio CD that contains all of their camp recordings for the week. **Instructor: East Coast Recording**

Music Video Camp
Do you have an energetic performer in your household? Perhaps an aspiring choreographer or a video camera enthusiast? This program brings together a fun team that will work in unison performing with exciting music videos. In this camp your child will immerse themselves in music interpretation, creating a storyline, developing movement and/or dance routines for their favorite music videos. First, campers start their project with writing the storyline of that day’s music video. Next, they decide on the set (cool locations at the college). Finally, they are ready for choreographing and rehearsing the music video. Several music videos will be created over the course of the week. For camera enthusiasts, they will be planning, setting up/blocking and capturing many cool shots. Camper can take turns in front or behind the camera. This fun cast and crew team will promise a fun-packed day while learning new skills in team building, management and artistic creativity. (After camp, all footage is sent to a professional editor. Parents will be mailed a USB) **Instructor: Wickline Casting Company**

Playing Golf at Bucks
Intro to golf will focus on grip, swing patterns, stroke play, scoring and etiquette. Practice hitting irons, metal woods and putter in a safe and fun environment. It is recommended that campers bring their own golf clubs. **Instructor: Steve Harnish**

Project Fashion
Inspired by the TV show, “Project Runway,” this camp is for inspiring young designers who love fashion. Campers will learn about color, fabric, styling, and how to draw and color their own original designs. They will take on a design challenge by creating their own design collection on paper. Bring flash drive or Google account log-on. **Instructor: Paula Molino-Wolff**

To Register: 215-968-8409 (option 1) • bucks.edu/kidsoncampus
ROBLOX® Coders & Entrepreneurs!
Discover the Lua language through a visual block coding system while designing worlds in ROBLOX®, an online universe where you can create anything you dream of. This new class combines game design concepts, coding, and fun! Young entrepreneurs will also learn how to navigate ROBLOX’s fast-growing marketplace to publish their games. Student-created games will be available on a password protected Black Rocket website to share with friends and family.

ROBLOX Coders/Rocket Kart Racers
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General Information

This pandemic continues to drive the college's decisions and there may be additional updates and changes to camp. We are also needing to be prepared to pivot fast back to conducting all remote camps this summer if the situation requires.

Registrations per camp are limited. Please be sure to pick the right camp for your camper that is the correct age group and appeal. Due to the Covid-19 restrictions, we are not able to transfer your camper into a different camp. Once your camper is registered for a camp, then your camper must stay with that camp for the rest of the week. There is a $35 non-refundable fee for any cancellations.

Each camper is asked to bring in their own personal supplies each day to camp that includes pencils, pens, colored pencils, crayons, glue, and scissors.

Food Service:
The cafeteria at the college remains closed due to the pandemic. Therefore, we are requiring all campers to bring their own bagged lunch each day to camp.

Extended Care – Lower Bucks Family YMCA Before and After Care:
Due to the continued situation with the Pandemic, we are unable to provide Before and After Care on the Newtown Campus. Please make sure that your camper(s) can be dropped off at 8:30 am and picked up at 3:30 pm each camp day.

Summer 2021 Safety Protocols

Purpose
The purpose of this policy is to provide a safe environment that minimizes the likelihood of the spread of COVID-19 virus on campus and complies with the guidance provided by Pennsylvania Department of Education, CDC, and Bucks County Department of Health.

Kids on Campus will be adhering to the following procedures to provide a safe environment for the campers that limits the spread of Covid-19. However, we cannot guarantee that our Face-to-Face Camps will be completely free of Covid-19. Therefore, we ask that all Kids on Campus staff, parents, guardians, and campers adhere and comply to these guidelines without question for the protection of all campers. It will be up to the parents and guardians to weigh the risks about sending their own camper(s) to camp.

Knowing when to stay home
Camp employees, campers, and camper’s family members who are sick and/or have recently been in close contact with a person (family member, friend, neighbor, etc.) with Covid-19, a person who has tested positive with Covid-19, and/or a person who is suspected to have been in contact with others with Covid-19 need to stay home and self-quarantine for 14 days plus a minimum of 3 days of being symptom free.

Individuals who exhibit any of the symptoms (cough, aches, sore throat, stomachache, etc.) of Covid-19 must stay home and follow the CDC guidelines for when it is safe to return.

A recorded temperature of 100.4 or higher is deemed unsafe to send to camp. Do not provide your camper with a fever reducing medication prior to coming to camp to pass the daily temperature and health check. This places our program and community at risk. Families who complete this practice will be denied immediate and future access to Kids on Campus programs.

Per Bucks County Department of Health for Contact Tracing

Contact tracing for Covid-19 typically involves the following:
Once a person in Bucks County has been tested positive for Covid-19, that person will be interviewed to identify everyone with whom that person had close contact with during the time he or she has been infectious. The department will then notify those individuals of their potential exposure and referring them to be tested for Covid-19. These individuals will be monitored for signs and symptoms of Covid-19 and will provide contacts with services they may need during their time in quarantine. All communication related to contact tracing is private and confidential.
Health Screening at Entry
Kids on Campus staff reserve the right to decline entry for any camper who looks and/or sounds unwell.

Health and Temperature Check Procedure
• Each day before arriving on campus, campers and Kids on Campus Staff must complete the following health check: www.bucks.edu/healthcheck
• When this health check is completed, it will give you that day's date and either a smiley face or a sad face.
• If you receive a sad face, then please stay home.
  – If you are Kids on Campus Staff, you will need to contact the Kids on Campus Office to inform us of your absence.
• If you receive a happy face, then you will need to bring this with you to show at the morning check-in area.
• When it is your turn in line for the morning check in, please show us your smiley face, either on your phone or a print out.
• At this time, we will use a hands-free temperature scanner to check your temperature
• A recorded temperature of 100.4 or higher is deemed unsafe to be at camp and we will ask that individual to stay home
• Please do not provide a camper with a fever reducing medication prior to coming to camp to pass the daily temperature and health check. This places our program and community at risk. Families who complete this practice will be denied immediate and future access to Kids on Campus programs.

Face Masks and Personal Protection Equipment (PPE)
Individuals must wear a face covering which covers both nose and mouth at all times in all classrooms and public spaces everywhere on campus. Face coverings must be worn upon exiting the car in the parking lot.

Individuals are encouraged to provide their own face covering but the college will provide face coverings to the extent that supplies are available. Individuals who fail to comply will be denied access to college facilities.

Social Distancing
All individuals on campus must maintain a safe social distance of at least 6 feet apart when feasible. This includes offices, classrooms, laboratories, hallways, restrooms, common areas and outdoor spaces. This follows public school guidelines form the Bucks County Health Department.

Camper Responsibilities
In addition to the Camper Conduct Agreement sent out in the Welcome packet after registering for a camp, campers are responsible for the following:
• Wearing a mask that covers the mouth and nose at all times
• Bring a bagged lunch (preferred so campers can throw away), no cloth lunch boxes, can only allow plastic lunch boxes that can be wiped down with disinfecting wipes
• Lunches should be packed with disposable utensils
• Campers are not allowed to bring in their stuffed animals, card games, etc.
• Parent’s/Guardian’s responsibility to apply sunscreen on camper and then it is the responsibility for the camper to apply his/her own sunscreen throughout the day. We recommend the spray on sunscreen
• Parent’s/Guardian’s/Camper’s responsibility to clean all of camper’s personal items brought to and from camp daily, such as plastic lunch boxes, reusable water bottles, clothes, etc.
• Parent’s/Guardian’s/Camper’s responsibility to come to camp prepared with their own rain gear (rain coat, umbrella, etc.)
Hand Washing for Kids on Campus Staff and Campers

• Handwashing with soap and water for at least 20 seconds
• If soap and water are not readily available, hand sanitizer will be used
• In addition to standard handwashing practices, staff and campers must wash their hands.
  - Immediately upon arrival at camp
  - After blowing one's nose, coughing, or sneezing
  - After using the restroom
  - Before and after eating food
  - Before and after touching shared equipment or any other items and surfaces that may be frequently touched by other people (door handles, tables, railings, etc.)
  - If one touches his or her own face, nose, eyes, or mouth

Cleaning and Disinfecting at Camp
Wipes and hand sanitizer will be available for each camp to use

Voluntary Reporting & Personal Risk Mitigation
Individuals are required to take the following safety precautions:

• Report if they have visited an area of high virus prevalence, domestic or international, in the previous 14 days.
• Report if they know they have been exposed to anyone who has tested positive for COVID-19.
• Self-quarantine if they have been exposed and follow additional state guidance in accordance with Bucks County Health Department directives.
• Instructors, Assistants, Parents/Guardians of campers who attend Kids on Campus can email Michael.hughes@bucks.edu to report if they have been exposed to Covid-19.

Enforcement
Individuals who refuse to comply with any requirement of this policy, including but not limited to, masking, social distancing and screening, will be denied access to college campuses and facilities until such time as the individual is following the requirements of this policy.

Kids on Campus staff who are observed not following and enforcing a policy or procedure will be retrained as soon as possible. Failure to follow or enforce any Covid-19 related procedures or protocols may result in disciplinary action, up to and including termination.

Convenient Ways to Register
1. Online:
   For online registration, please go to the following website: https://www.bucks.edu/kidson-campus/campinformation/howtoregister. Click the online registration page link and then click on Con Ed and Camps. This secure online registration is for credit card registration only. Once your registration is processed you will receive a confirmation letter. If the class is full, you will receive a telephone call from our office.

2. Phone-In:
   No forms, no lines! Call 215-968-8409, Monday-Friday, 8:30 am – 4:30 pm, and charge the fee to your VISA, MasterCard, or Discover Card. After hours please leave a message on our voice mail. Note: Payment is due at time of registration.

3. Mail-In:
   Mail your completed Kids on Campus Registration form with payment to:
   Bucks County Community College
   Continuing Education Office
   275 Swamp Road
   Newtown, PA 18940
   
   The Kids on Campus Registration form can be found on the next page or on our website at: www.bucks.edu/kidsoncampus/campinformation/howtoregister.
2021 Kids On Campus Registration Form

Name ____________________________________________________________________________

Birth Date: ____________________________________________________________________ Age: ___________________________________________________________________

Home Address: ____________________________________________________________________ Apt #: __________________________________________________________________

City: __________________________________________________________________________ State: __________ Zip: __________________________________________________________________

Home Phone: ____________________________________________________________________ Work Phone: __________________________________________________________________

Cell Phone: ____________________________________________________________________ Email Address: __________________________________________________________________

Best way to contact you: ☐ Cell Phone ☐ Home Phone ☐ Work Phone ☐ Email

Registrant Signature: __________________________________________________________________

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TOTAL

Student ID# ______________________________________________________________________

Check No: __________________________________ Check issued by: __________________________________

Amount: __________ Voucher: __________ Check #: __________ Epay#: __________

Reason: __________________________________________________________________________

Name on Credit Card __________________________________________________________________

Credit Card# __________________________________ Exp. Date _____ Sec. Code __________

Please mail your form to:

Kids On Campus Scholarship
Bucks County Community College, Cottage 4
275 Swamp Road
Newtown, PA 18940