

Summer Camps and Teens on Campus Summer Programs

We offer a variety of week-long specialty summer camps for ages 5-6, 7-9, 10-12, 13-15, 15-17.

See our exciting Summer 2024 camp offerings at bucks.edu/kidsoncampus







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General Camp Information

How to Register

- 1. ONLINE: To register your camper (please register with the child's name) online, please go to the Instant Enrollment/ online registration page and follow the directions below. Directions on the Catalog Advanced Search page to register. Please select the camp(s) you want from our camp lists before you begin:
 - A. Add the Meeting Start Date (Month/Day/Year)
 - **B.** Add the Course Code Number or camp name.
 - C. Select the Topic Code Kids on Campus.
 - **D.** Select the location.
 - E. Click on the Search button to see the camp listed.
 - F. Click on the Select button.
 - G. Click on Add Section to add your selection to your cart.
 - H. Click the Next button.
 - I. Fill in the Personal Identification form. (Child's information only)
 - J. Add payment information.

This secure online registration is for credit card registration only. Once your registration is processed, you will receive a confirmation letter. If the camp is full, you will receive a telephone call from our office.

Please visit the Camp Information page on our website bucks.edu/kidsoncampus/campinformation for important camp forms that need to be completed and returned before the first day of camp.

2. MAIL-IN: Mail your completed Kids on Campus Registration General Form with payment to: Bucks County Community College Continuing Education Office 275 Swamp Road, Newtown, PA 18940

A canceled check or copy of your credit card charge serves as the receipt of payment.

- 3. PHONE-IN: No forms, no lines! Call 215-968-8409, Monday-Friday, 8:30 am-4:30 pm. From May to August, the Registration Office will be following Summer Hours, which are Monday-Thursday, 8:30 am-4:30 pm. Payment is due at the time of registration. VISA, MasterCard, and Discover Card are accepted. If you call during After Hours, please leave a message on our voice mail.
- WALK-IN: Come in person! We recommend you call the Continuing Education Office prior to coming to inquire about seat availability.

AFTER CARE PROGRAM

After Care is for campers Ages 5-15 After Care Hours – 3:30 pm to 5:30 pm

Parents/Guardians must register their camper for After Care the Monday before camper's camp begins. Campers who are enrolled in the After Care Program will be taken to After Care at the end of the regular camp day. The After Care Program is located in the Solarium Room in the Rollins building on campus. Parents/Guardians must show Photo I.D. when picking up their camper.

Parents/Guardians must talk with the After Care Leader for any issues and/or concerns that occurred during After Care hours.

After Care Program for Ages 5-6, 7-9, 10-12, 13-15

June 17-21, 2024 (No Camp on June 19) Week 1 After Care RCHYC 8000 C01 Price: \$250

June 24-28, 2024 Week 2

After Care RCHYC 8000 C02 Price: \$250

July 1-5, 2024 (No Camp on July 4) Week 3 After Care RCHYC 8000 C03 Price: \$250

July 8-12, 2024 Week 4

After Care RCHYC 8000 C04 Price: \$250

July 15-19, 2024 Week 5

After Care RCHYC 8000 C05 Price: \$250

July 22-26, 2024 Week 6

After Care RCHYC 8000 C06 Price: \$250

July 29-August 2, 2024 Week 7 After Care RCHYC 8000 C07 Price: \$250

August 5-9, 2024 Week 8

After Care RCHYC 8000 C08 Price: \$250

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

Please see below for Ages 5-6 camp schedule, RCHYC registration numbers & pricing.

JUNE 17-21, 2024 – WEEK 1 (No Camp on June 19) JULY 15-19, 2024 – WEEK 5 Junior Scientists, RCHYC 6255 C01, Price: \$284 Awesome Artists, RCHYC 5023 C01, Price: \$299 Craft Kaleidoscope, RHCYC 5024 C01, Price: \$289

JUNE 24-28, 2024 - WEEK 2 Sports Bonanza, RCHYC 5634 C01, Price: \$349 Buck-anner Bash!, RCHYC 6210 C01, Price: \$344

EcoArtist, RCHYC 6267 C02, Price: \$354

JULY 1-5, 2024 – WEEK 3 (No Camp on July 4) Wild World/Underground Explorers, RCHYC 6263 C01, Price: \$389

JULY 8-12, 2024 - WEEK 4 NASA Journey to Outer Space/NASA STEM Explorers, RCHYC 6246 C01, Price: \$389

Sports Bonanza, RCHYC 5634 C02,

Price: \$349

Junior Scientists, RCHYC 6255 C03, Price: \$344 Chemical Curiosities/Super Slimy Smokey Science, RCHYC 6247 C01, Price: \$389

Recipe for Science, RCHYC 5922 C01, Price: \$349 EcoArtist, RCHYC 6267 C04, Price: \$354

JULY 22-26, 2024 - WEEK 6

Junior Scientists, RCHYC 6255 C04, Price: \$344 NASA Journey to Outer Space/NASA STEM Explorers, RCHYC 6246 C03, Price: \$389 Makerspace for Beginners, RCHYC 6212 C01, Price: \$349

JULY 29-AUGUST 2, 2024 - WEEK 7

World of Design/Artist Passport, RCHYC 6264 C01, Price: \$389

Recipe for Science, RCHYC 5922 C02, Price: \$349

AUGUST 5-9, 2024 - WEEK 8

Makerspace for Beginners, RCHYC 6212 C02,

Price: \$349

Pocket-Sized Picasso, RCHYC 6270 C01, Price: \$354

Awesome Artists

Explore the wonderful world of art using different art mediums and materials. Let your creativity lead the way! Create beautiful works of art while using the elements of art and principles of design. We will be painting, drawing, sculpting, and creating much more! Please bring an art smock as we will be getting messy as we create. Instructor: Jamie Ulkloss

BUCK-anner Bash!

Dive into the deep seas as we explore the life of a Pirate and the creatures of the ocean. Campers will learn all about the ocean and pirates. This week's activities will include treasure hunts, map making, water play, and more! Come set sail for adventure! Instructor: Maria Beck

Chemical Curiosities/ Super Slimy Smokey Science Chemical Curiosities

Become a creative chemist through the investigation of the periodic table and the atoms that make up everything around us! Learn about chemical reactions as you grow crystals. We will experiment oxidizing metals with different chemicals to see how rusty they get, design chromatography bandanas to take home, and even make our very own ice cream!

Super Slimy Smokey Science

Dive into a variety of scientific fields as you help solve a mystery, stretch silly putty and slime, copper-plate nickels, tinker with circuits, and investigate optical illusions. Become captivated by lasers, dry ice, and hair-raising experiments! You will love what happens when you mix science and fun! There is a \$75 non-refundable fee for any cancellations and/or camper transfer out of a Mad Science Camp. Instructor: Mad Science

Craft Kaleidoscope

Find the budding artist in you! We will make crafts using buttons, paper-mâché, yarn, and watercolors. We will be using recycled materials to make wind catchers and some modern art pieces. We will be having a lot of fun with paints, jewelry, slime, and much more. Instructor: Kat Palkovics

EcoArtist

In this camp, we will be exploring nature and creating art and patterns with what we find and see! We will learn about colors and different art techniques to enhance our learning. Our hands will get dirty as we explore the connections between nature and art. Instructor: Sharon Kulik

Junior Scientists

Enter the world of biology and chemistry in this experiment and STEM focused camp! From making volcanoes to making your own crystals, become a scientist (without the degree) in Junior Scientist Camp! We will dive deeper into understanding the chemical properties of these experiments and processes in the world around us! *Instructor: Brianna Boucard*

Makerspace for Beginners

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. We will have fun brainstorming and designing maker activities such as marble mazes, Lego challenges, bead coding, bridges, flotation devices and much more. Join me to launch some creative design thinking. *Instructor: Kat Palkovics*

NASA: Journey to Outer Space/ NASA: STEM Explorers

NASA: Journey to Outer Space

Take a voyage of discovery into the atmosphere and beyond as we explore planets, moons, and other space phenomena. Create a comet and build your own Mad Science rocket and participate in a real NASA style rocket launch! Campers will take home additional NASA activities to complete at home!

NASA: STEM Explorers

Developed in partnership with NASA, our campers will think and act like NASA innovators during this hands-on program inspired by the NASA OPTIMUS PRIME Research Challenge. Use creative and collaborative skills to design a mission patch, train like an astronaut, build a Mars rover and solve real-world engineering problems. How might you use space suit cooling tubes to solve a problem here on Earth? There is a \$75 non-refundable fee for any cancellations and/or camper transfer out of a Mad Science Camp. *Instructor: Mad Science*

Pocket-Sized Picasso

In this camp, we will learn basic color theory and drawing techniques! We will learn how to be observant and recognize shapes in nature and life. We will work with paint and lots of colors to create collages, drawings, paintings, and more! *Instructor: Sharon Kulik*

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 slime-making and whip in some air to make balloons and airplanes. Pour in 1 Tbsp. color experimentation with icing. Taste lemon fizzes, homemade ice-cream, different flavored cookies. Mix it all together with afternoon outside time and you get fun and a dash of excitement. *Instructor: Kat Palkovics*

Sports Bonanza

Have fun with sports and a variety of schoolyard games. We will have a blast playing dodgeball, soccer, tee-ball, flag football, scooter games, and much more! Campers will also have fun with Yoga stretches and core exercises. We will learn the art of teamwork, leadership, and how to show good sportsmanship.

Instructor: Kat Palkovics

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Wild World/Underground Explorers

Wild World

Are you ready for an expedition? Let the wonder and beauty of the animal kingdom inspire your empathy, curiosity, and creativity. Learn about lions, elephants, sharks and more, and find out how wildlife conservationists are working to protect species around the globe. Experiment with a variety of art techniques and use Crayola products to create animal-inspired art projects, from frog paintings to polar bear sculptures! Let your creativity run wild and bring your handiwork home to build a menagerie of animal-themed masterpieces.

Underground Explorers

Learn about archaeology and the techniques scientists use to excavate long lost cities. Discover ancient civilizations and the tools and artifacts they used in everyday life. Study bone fragments, pottery shards, amber deposits, and fossils to understand what they can tell us about history. Make incredible projects to take home, like an amber time capsule and antique coins from around the world. There is a \$75 non-refundable fee for any cancellations and/or camper transfer out of a Mad Science Camp. *Instructor: Mad Science*

World of Design/Artist Passport

World of Design

Take a journey to the farthest reaches of the imagination while learning about the ocean, Mars, and a futuristic city! Use the design thinking process to solve real-world problems in these different environments. Experiment with Crayola products and a wide variety of art techniques like sculpting, collage, and mixed media. Discover design careers including graphic design, fashion design, board game design, and architectural and urban design.

Artist Passport

Embark on an around-the-world cultural adventure – explore far-off places and learn about the people who live there, from the Americas to the Ivory Coast, from the cosmopolitan to the countryside. Experiment with Crayola products, while trying art techniques developed by local artists and artisans. Make a different masterpiece each day and bring your unique creations home and build a globally inspired art gallery. There is a \$75 non-refundable fee for any cancellations and/or camper transfer out of a Mad Science Camp. *Instructor: Mad Science*

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

Please see below for Ages 7-9 camp schedule, RCHYC registration numbers & pricing.

JUNE 17-21, 2024 – WEEK 1 (No Camp on June 19) JULY 22-26, 2024 – WEEK 6 Playing Golf at Bucks, RCHYC 6088 C01, Price:

Mad Machines and Rockin' Rockets/Robots: Paths to Power, RCHYC 6262 C01, Price: \$389 Art Expressions, RCHYC 5046 C01, Price: \$289

Make Your First 3D Video Game/ROBLOX Makers, RCHYC 6271 C01, Price: \$469

JUNE 24-28, 2024 - WEEK 2

Awesome Artists, RCHYC 5023 C02, Price: \$359 Fitness "Fun"atics, RCHYC 6256 C01, Price: \$334 Ultimate Escapes, RCHYC 5329 C01, Price: \$334 Secret Agent Lab: Spies Like Us/Secret Agent Lab: Funky Forensics, RCHYC 6250 C01, Price: \$389 Musical Theatre, Jr., 2-Week Camp 6/24-7/5/2024, RCHYC 6206 C01, Price: \$598

JULY 1-5, 2024 - WEEK 3 (No Camp on July 4) Ultimate Escapes, RCHYC 5329 C02, Price: \$274 Art Expressions, RCHYC 5046 C03, Price: \$289 EcoArtist, RCHYC 6267 C03, Price: \$294

JULY 8-12, 2024 - WEEK 4

Junior Scientists, RCHYC 6255 C02, Price: \$344 Harry Potter's Tri-Wizard Tournament Camp, RCHYC 6211 C01, Price: \$394

Green Thumb, RCHYC 6095 C01, Price: \$349 Engineering with K'NEX, RCHYC 6067 C01, Price: \$339

JULY 15-19, 2024 – WEEK 5

WeDo Lego Robotics, RCHYC 6036 C01, Price: \$314

Decathlon and Track Camp, RCHYC 5617 C01,

Price: \$349

Harry Potter's Tri-Wizard Tournament Camp, RCHYC 6211 C02, Price: \$394

NASA Journey to Outer Space/NASA STEM Explorers, RCHYC 6246 C04, Price: \$389 WeDo Lego Robotics, RCHYC 6036 C02, Price: \$314

Harry Potter's Tri-Wizard Tournament Camp, RCHYC 6211 C03, Price: \$394

Engineering with K'NEX, RCHYC 6067 C02, Price:

Tie Dye Typhoon, RCHYC 6164 C01, Price: \$354 PrintPalooza, RCHYC 6268 C02, Price: \$354 YouTube Content Creators/Young Coders, RCHYC 6272 C01, Price: \$469

JULY 29-AUGUST 2, 2024 - WEEK 7

Harry Potter's Tri-Wizard Tournament Camp, RCHYC 6211 C04, Price: \$394 Green Thumb, RCHYC 6095 C02, Price: \$349 STEAM Challenge, RCHYC 6261 C01, Price: \$354

Junior Scientists, RCHYC 6255 C05, Price: \$344

Video Game Animation/Python Programmers, RCHYC 6273 C01, Price: \$469

AUGUST 5-9, 2024 - WEEK 8

Junior Scientists, RCHYC 6255 C06, Price: \$344 Lego Brixology/Underground Explorers, RCHYC 6248 C01, Price: \$389 Shark Week Camp, RCHYC 6155 C01, Price: \$359 STEAM Challenge, RCHYC 6261 C02, Price: \$354 Tie Dye Typhoon, RCHYC 6164 C02, Price: \$354 Fitness "Fun"atics, RCHYC 6256 C02, Price: \$334

Make Your First Video Game/A.I. Adventures, RCHYC 6274 C01, Price: \$469



Ages 7-9

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 Ermer*

Awesome Artists

See description in Ages 5-6 section. *Instructor:* Jamie Ulkloss

Decathlon and Track Camp

The Decathlon Camp is designed to provide fundamental instruction and activity of Track and Field in the areas of Bio motor skills, running, hurdling, jumping, and throwing of implements. Each participant will be provided safe and accurate directions in trying to successfully accomplish these skills. It is recommended that campers bring extra water. Instructor: Steve Harnish

EcoArtist

See description in Ages 5-6 section. Instructor: Sharon Kulik

Engineering with K'NEX

Engineering with K'NEX is a camp that explores the possibilities and potential of K'NEX. Campers will work independently and in groups to construct K'NEX designs to serve multiple purposes from structures, to cars, to innovations. The campers will learn the value of goals, plans, and how to use K'NEX to get there. We will also watch a few movies to try to inspire those master builders within. *Instructor: Scott Antoni*

Fitness "Fun"atics

Campers will enjoy participating in a variety of healthy activities for the body and mind! Fun exercise and dance routines, as well as creative brain-training games will help to promote positive feelings of well-being! Walking in nature, practicing kids' stretching/yoga poses, and participating in mini-mindfulness lessons will leave kids feeling calm and centered. Learning about which foods give us the best energy and preparing healthy snacks together also help to make this a well-rounded summer camp experience! *Instructor: Sherri Cohoon*

Green Thumb

With a little green thumb and some imagination our campers will enjoy making terrariums, bird houses, garden signs and garden tiles. The love of nature will be inspired by encouraging the camper to utilize Tyler State Park. The camper will find moss, pebbles, and little treasures to fill into this magical terrarium land. They will also be encouraged to create clay figurines and garden tiles. Summer is meant for enjoying nature and going out to explore. *Instructor: Joan Zalucki*

Harry Potter's Tri-Wizard Tournament Camp

The magical world of Harry Potter and the Tri-Wizard Tournament springs to glittering life as campers dare to place their name in the Goblet of Fire in order to compete to become Wizarding Champions! Sharpening both their teamwork and problem-solving abilities, students of Hogwarts, Beauxbaton, and Durmstrang come together for a week of energetic enchantment as campers learn that the real magic of accomplishment is the way we help each other along the way. Instructor: Jamie Ulkloss

Junior Scientists

See description in Ages 5-6 section. Instructor: Brianna Boucard

Lego Brixology/Underground Explorers Lego Brixology

Our Lego Brixology camp was developed in partnership with Lego Master Builders! Team up to build exclusive creations that will test your engineering abilities! Build carnival rides, paddle boats, mechanical animals, and even a vehicle that moves. Try your hand at nautical, structural, and even biomechanical engineering! Let the tinkering begin!

Underground Explorers

Learn about archaeology and the techniques scientists use to excavate long lost cities. Discover ancient civilizations and the tools and artifacts they used in everyday life. Study bone fragments, pottery shards, amber deposits, and fossils to understand what they can tell us about history. Make incredible projects to take home, like an amber time capsule and antique coins from around the world! There is a \$75 non-refundable fee for any cancellations and/or camper transfer out of a Mad Science Camp. *Instructor: Mad Science*

Mad Machines and Rockin' Rockets/Robots: Paths to Power Mad Machines and Rockin' Rockets

Spring into a medley of science! Learn about the Earth and its animal inhabitants, simple machines, rocketry, and chemical reactions; there's something for everyone! Build and race a car, concoct creations with chemistry, analyze animal tracks and cap off the week with a rocket launch!

Robots: Paths to Power

Explore the discoveries and inventions that have made robots possible. From learning how robots light up to getting them moving with gears. After learning the fundamentals, we will experiment with different sources of energy and even get to take a hand-powered generator home. We will see how these energy sources affect the environment and how they compare with sustainable energy while thinking about future energy sources! There is a \$75 non-refundable fee for any cancellations and/or camper transfer out of a Mad Science Camp. *Instructor: Mad Science*

Make Your First 3D Video Game/ ROBLOX Makers

Make Your First 3D Video Game

In this Black Rocket classic, you will go well beyond the limitations of the traditional 2D game design classes and create an immersive 3D world. Campers will learn the physics behind 3D games, explore beginner event scripting, level design, controlling the flow of gameplay, and storytelling. Camper projects will be available on the password-protected Black Rocket website to share with friends and family. Projects are only compatible with Windows devices. Campers will work in pairs or teams for most of the program.

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. Camper created projects will be available on a password-protected Black Rocket website to share with family and friends. Campers will work in pairs or teams for most of the program. *Instructor: Black Rocket*

Make Your First Video Game/ A.I. Adventures

Make Your First Video Game

Make your first video game in this one-of-a-kind camp that gives you the keys to designing your first 2D platformer game. Conceptualization, level design, graphics, sounds, and simple coding are just some of the concepts that we will explore. No prior experience is necessary, just a desire to have fun. Camper projects will be available on a password-protected Black Rocket website to share with family and friends. Campers will work in pairs or teams for most of the program.

A.I. Adventures

Explore the world of artificial intelligence to design fully interactive games and experiences using cutting-edge technology. This program combines artificial intelligence with coding to create an unforgettable learning adventure. Campers will construct machine learning models that use image and text recognition within block-based coding software to build a portfolio of projects. Camper created projects will be available on a password-protected Black Rocket website to share with family and friends. Campers will work in pairs or teams for most of the program. *Instructor: Black Rocket*

Musical Theatre, Jr.

2-Week Camp for Ages 7-10

- *2-Week Camp that starts on June 24 and ends on July 5. There is no camp on July 4.
- **Auditions are held on the first day of camp.
 If your camper misses the first day of camp, then your camper will be assigned a remaining part for the play.
- ***Due to the licensing contract of the play, we are unable to live stream and/or have limited access of the play on Zoom. This is a live performance only. We apologize for any inconvenience this may cause.

An introductory camp for young actors and actresses interested in performing onstage in a musical. Campers will learn to sing, act, and dance. A full-length kids musical will be performed on the final day of camp. Auditions are held on the first day of camp. Days will consist of rehearsals for the musical. Music will be practiced and rehearsed in the mornings while staging and dance will be in the afternoons. This summer's performance will be Annie, Kids. *Instructors: Katie McCauley, Georgia Young, Nick Raspanti*

NASA Journey to Outer Space/ NASA STEM Explorers

See description in Ages 5-6 section. Instructor: *Mad Science*

Playing Golf at Bucks

Participants will be provided opportunities to exercise hand-eye coordination while learning to properly grip, set up, align, and swing a variety of sized golf clubs in a safe and fun environment. All levels of ability will be met with appropriate age-related skills and games. The focus of this camp is to generate interest and fun with golf. It is recommended that campers bring extra water and campers bring their own golf clubs. *Instructor:*

PrintPalooza

Before computers and technology, prints were used to communicate ideas. Let's go back in time and learn various printmaking techniques and apply them to homemade paper, bags, and more! We will be inking and printing all our work. Great for young artists to learn a new medium that they can apply to their skills. *Instructor: Sharon Kulik*



Secret Agent Lab: Spies Like Us/Secret Agent Lab: Funky Forensics

Secret Agent Lab: Spies Like Us

Become a super spy and learn clever ways of performing tasks in this hands-on view of the science that spies use. Go on secret missions to find enemy spies and receive your very own pair of spyglasses. From decoding messages to secret safes and lasers, you will have the opportunity to check out spy equipment and discover the technological tools of detection!

Secret Agent Lab: Funky Forensics

Step into the shoes of a detective-uncover the science involved in evidence gathering and analysis. Using your observational skills, collect evidence and analyze the clues left behind. Recreate the scene of a crime using schematics. Use science to connect the dots and help sniff out the suspects in this hands-on investigation into the science of sleuthing! There is a \$75 non-refundable fee for any cancellations and/ or camper transfer out of a Mad Science Camp. Instructor: Mad Science

Shark Week Camp

Join us for a captivating week full of the ocean's most feared creatures. But is there actually a reason to be afraid of these animals? We will find out this week as we face our fears and use knowledge to make informed decisions about the dangers of sharks. Spend your week with us learning about some of the 500 species of sharks, making unique crafts and playing silly shark games. Don't miss out on this shark-tastic week! Instructor: Jamie Ulkloss

STEAM Challenge

*Campers should prepare for some outdoor time each day, including taking trips around campus and into Tyler State Park. Please come prepared for sun and/or rain depending on the forecast. Campers should bring water, snacks, and wear good walking shoes.

Come explore science, technology, engineering, art, and math this summer! Throughout the week, campers will conduct investigations and engage in group and individual challenges to learn about the world around them. Campers will be conducting egg drops, building volcanoes, going on a nature scavenger hunt, and much more! Instructor: Amanda Gaughan

Tie Dye Typhoon

Looking to add some color into your camper's life? Come join us for Tie Dye Typhoon! We will be learning different tie dye techniques each day and having fun! At the end of the week, you will get to take home your daily creations to show everyone at home how creative you are! Instructor: Maria Beck

Ultimate Escapes

This is a hands-on camp. Activities include exploring Tyler Park daily and a fishing day. Getting wet is part of the fun when hunting for critters in the creek. You'll also participate in exciting indoor and outdoor games and sports. Creating fun crafts such as mosaics,

clay creations, painting, and more will keep us busy. Join us in the ultimate escape to summer fun! Please bring closed toe shoes for the creek. Instructor: Ed Obert-Thorn

Video Game Animation/Python **Programmers**

Video Game Animation

Bring your animations to life with design tools used by real game developers. Create sophisticated sprite animations using simple-to-learn techniques that you can use in any 2D editor. Squash, stretch, and shade your creations to make your characters pop. Campers do not need any prior experience in game design, animation, or sketching. Camper created games will be available on a password-protected Black Rocket website to share with family and friends. Campers will work in pairs or teams for most of the program.

Python Programmers

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 campers can create more advanced projects that build on previous years. Campers will work in pairs or teams for most of the program. Instructor: Black Rocket

WeDo Lego Robotics

Campers will build LEGO models featuring working motors and sensors. Using our WeDo software, campers will program their models 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

YouTube Content Creators/Young Coders YouTube Content Creators

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. Camper projects will be available on a password-protected Black Rocket website to share with friends and family. Campers will work in pairs or teams for most of the program.

Young Coders

Develop our skills as a young coder exploring block coding, JavaScript, and Python concepts while making your own playable mini-games. This introductory coding course is designed to get elementary-aged campers excited about technology through a series of hands-on and engaging learning challenges. Camper created games will be available on a password-protected Black Rocket website to share with friends and family. Campers will work in pairs or teams for most of the program. Instructor: Black Rocket

Ages 10-12 • 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

Please see below for Ages 10-12 Camp Schedule and Pricing.

JUNE 17-21, 2024 - WEEK 1 (No Camp on June 19) JULY 15-19, 2024 - WEEK 5

Mad Machines and Rockin' Rockets/Robots: Paths to Power, RCHYC 6262 C02, Price: \$389

EcoArtist, RCHYC 6267 C01, Price: \$294

Make Your First 3D Video Game/ROBLOX Makers,

RCHYC 6271 C02, Price: \$469

JUNE 24-28, 2024 – WEEK 2

Secret Agent Lab: Spies Like Us/Secret Agent Lab: Funky Forensics, RCHYC 6250 C02, Price: \$389

Minecraft Architects, RCHYC 6257 C01,

Price: \$339

Lego Animation, RCHYC 5031 C01, Price: \$329

Playing Golf at Bucks, RCHYC 6088 C02,

Price: \$349

Art Expressions, RCHYC 5046 C02, Price: \$349

Intro to Film and TV Camp, RCHYC 6166 C01, Price: \$410

Sports Clinic, RCHYC 6258 C01, Price: \$364 Robotics and Rocketry, RCHYC 5428 C01,

Price: \$475

JULY 1-5, 2024 - WEEK 3 (No Camp on July 4)

Pickleball Camp, RCHYC 6241 C01, Price: \$299 Sports Clinic, RCHYC 6258 C02, Price: \$304 Flag Football, RCHYC 6127 C01, Price: \$244

JULY 8-12, 2024 - WEEK 4

Musical Theatre 3-Week Camp 7/8-26/2024, RCHYC 5049 C01, Price: \$614

NASA Journey to Outer Space/NASA STEM Explorers, RCHYC 6246 C02, Price: \$389 Floral Designs and DIY, RCHYC 6237 C01,

Price: \$394

Minecraft Architects, RCHYC 6257 C02,

Price: \$339

Intro to Adobe Animate, RCHYC 6092 C01,

Price: \$314

Mock Trial 1, RCHYC 5724 C01, Price: \$319

Art Expressions, RCHYC 5046 C04, Price: \$349

Intro to 3D Printing and Modeling, 2-Week Camp 7/8-19/2024, RCHYC 6231 C01, Price: \$446

Sports Clinic, RCHYC 6258 C03, Price: \$364

Robotics and Rocketry, RCHYC 5428 C02, Price: \$475

PrintPalooza, RCHYC 6268 C01, Price: \$354

Minecraft Architects, RCHYC 6257 C03,

Price: \$339

Comic Creations, RCHYC 5068 C01, Price: \$344

Creating Digital Music, RCHYC 5037 C01, Price: \$314

The Great Debaters, RCHYC 6016 C01, Price: \$319 Acting for the Camera Camp, RCHYC 6172 C01,

Price: \$410

Tennis and Tie Dye, RCHYC 6236 C01, Price: \$359

JULY 22-26, 2024 - WEEK 6

Decathlon and Track Camp, RCHYC 5617 C02,

Price: \$349

Minecraft Architects, RCHYC 6257 C04,

Price: \$339

Creating Digital Music, RCHYC 5037 C02,

Price: \$314

Mock Trial 1, RCHYC 5724 C02, Price: \$319 Develop Your Own TV Show!, RCHYC 6265 C01,

Price: \$410

Robotics and Rocketry, RCHYC 5428 C03,

Price: \$475

YouTube Content Creators/Young Coders,

RCHYC 6272 C02, Price: \$469

Flag Football, RCHYC 6127 C02, Price: \$304

JULY 29-AUGUST 2, 2024 - WEEK 7

Minecraft Architects, RCHYC 6257 C05,

Price: \$339

Jazz Camp, RCHYC 5035 C01, Price: \$319 Pickleball Camp, RCHYC 6241 C02, Price: \$359

Intro to Film and TV Camp, RCHYC 6166 C02,

Price: \$410

Tennis and Tie Dye, RCHYC 6236 C02, Price: \$359

Intermediate 3D Printing and Modeling,

2-Week Camp 7/29-8/9/2024, RCHYC 6253 C01,

Price: \$446

Sports Clinic, RCHYC 6258 C04, Price: \$364

Video Game Animation/Python Programmers, RCHYC 6273 C02, Price: \$469

Wordsmith Workshop, RCHYC 6269 C01,

Price: \$354

AUGUST 5-9, 2024 - WEEK 8

Lego Brixology/Underground Explorers, RCHYC 6248 C02, Price: \$389

Jazz Camp, RCHYC 5035 C02, Price: \$319 Mock Trial 2, RCHYC 5725 C02, Price: \$319

Acting for the Camera Camp, RCHYC 6172 C02,

Price: \$410

Make Your First Video Game/A.I. Adventures,

RCHYC 6274 C02, Price: \$469

Acting for the Camera Camp

*Campers work in teams and learn both in front and behind the camera learning various roles for show-creation. Green screens are used behind them to allow the projecting of cool graphics onto the background. For this reason, campers are urged not to wear green attire.

This camp is perfect for the aspiring young 'actors' in your household. It is here they will learn real auditioning skills by working with scripts for commercials and film readings. Your camper will learn how to personalize characters and follow directions, block for camera, and read with their 'co-stars'. Voiceover will also be introduced. Improvisation and ad-libbing (off the script) will be taught as a basis of making acting choices and trusting their instincts. A huge benefit of this camp is increasing memory, reading skills and confidence. Included in this camp is a take-home tutorial showing you ways to find acting jobs as well as a list of legitimate talent agencies.

Materials Campers need to bring each day to camp: A notebook, pen, and pencil.

After camp, all footage is sent to a professional editor. A digital film will be emailed to you. Allow up to 3 months editing.

Instructor: Wickline Casting Company

Art Expressions

See description in Ages 7-9 section. Instructor: Donna Ermer

Comic Creations

*For each day of camp, campers will experience some instruction and examples before going off to work independently or in a group. This camp is designed to give campers as much lab time as possible to work on their creations.

Making comics! Over the course of this camp, campers will develop a story, 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. Please note this is not a "learn to draw" camp. *Instructor: Kris Fontes*

Creating Digital Music

This course will help students understand how music can be created digitally with the use of audio loops and MIDI. GarageBand software will be used to compose musical works. Please bring headphones with 1/8" and 1/4" adapters. Instructor: John Sheridan

Decathlon and Track Camp

See description in Ages 7-9 section. Instructor: Steve Harnish

Develop Your Own TV Show!

*Campers work in teams and learn both in front and behind the camera learning various roles for show-creation. Green screens are used behind them to allow the projecting of cool graphics onto the background. For this reason, campers are urged not to wear green attire.

If your camper loves talking on-camera and playing the host or reporter, this camp further develops this unique skill. It's a fun camp with lots of options to create "their own" TV show. Campers work on developing their show from content ideas, such as talk shows, reporting/hosting news, celebrity role-play, sports star interviews, and dance videos. Campers research content and develop projects from creating the script, directing, role-plays, and hosting skills.

Materials Campers need to bring each day to camp: A notebook, pen, and pencil.

After camp, all footage is sent to a professional editor. A digital film will be emailed to you. Allow up to 3 months editing.

Instructor: Wickline Casting Company

EcoArtist

See description in Ages 5-6 section. Instructor: Sharon Kulik

Flag Football

Flag Football Camp will focus on building basic football fundamentals in a positive environment. Led by an instructor with 25 years coaching experience on the college level, we will teach the fast-paced game of flag football in a fun and safe way. This camp is a great opportunity to try all positions, learn football strategy, develop skills, and gain confidence. We will conduct every drill and competition with an emphasis on being a great teammate! All skill levels are welcome and encouraged! No Cleats required. *Instructor: Brian Flinn*

Floral Designs and DIY

Flower fun for everyone! Campers will learn the language of flowers and express their creativity through a variety of activities that use fresh, artificial, and pressed flowers and plants. Campers will learn how to make corsages, wrap bouquets, and arrange flowers in a vase. We will also take a nature walk to Tyler State Park*, plant seeds in planters, and make our own candles. To finish the week, we will have a flower show for families to view camper creations.

*We will be doing a half-day trip to Tyler State Park to walk around and eat lunch. There is lots of shade, but sunscreen, bug spray, and extra water are recommended. If desired, have your camper bring extra socks/shoes or water shoes. Instructors: Deborah Dickson and Sydney Dickson

Intermediate 3D Printing and Modeling Camp

* This is a 2-week camp: July 29-August 9, 2024

Have you ever wanted to create a secret box that looks like something else or an articulated model of your pet? This course is a continuation of Introduction to 3D Printing and Modeling, though taking both is not required. Campers will learn basic and intermediate principles of 3D modeling using the open-source online software Tinkercad. This course will help campers enhance their engineering design skills and learn about the prototyping process as they design an articulated or multi-part 3D model that they will print, assemble, and get to take home with them by the end of the course. 3D printing something functional is not only exciting and rewarding, but helps students learn about one of the latest technologies in the STEM field! *Instructor: Hannah Thomas*

Intro to 3D Printing and Modeling

* This is a 2-week camp: July 8-26, 2024 Have you ever wanted to be able to create your own action figures from your favorite tv show or movie, or create an articulating model of a cute baby octopus? This introduction to 3D printing course teaches campers how to create their very own 3D plastic models. Campers will learn the basic principles of 3D modeling using the open-source online software Tinkercad. This course will introduce campers to introductory engineering design skills and provide hands on experience with one of the latest technologies in the STEM field. Campers will get to design their own model, print the model, and take it home with them by the end of the course. 3D printing is not only a fun experience, but it is also educational! Instructor: Hannah Thomas

Intro to Adobe Animate

Create drawings, animations, and photo slideshows. This camp 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

*Campers work in teams and learn both in front and behind the camera learning various roles for show-creation. Green screens are used behind them to allow the projecting of cool graphics onto the background. For this reason, campers are urged not to wear green attire.

Your camper will work as cast and crew teams in this innovative cool camp. Campers are taught the 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 such as commercials, film scenes, music videos and public service announcements. A huge benefit of this camp is increasing memory, reading skills and confidence.

Materials Campers need to bring each day to camp: A notebook, pen, and pencil.

After camp, all footage is sent to a professional editor. A digital film will be emailed to you. Allow up to 3 months editing. Instructor: Wickline Casting Company

Jazz Camp

*Prerequisite: Campers must be proficient in how to play the instrument that they bring to camp. Instruments are not provided; campers must bring their own.

This is a one-week intensive session in which jazz theory, history, and practical application are combined in an ensemble format that is both fun and instructive. Any and all instruments are welcome! Instructors: John Sheridan and Mark Pultorak

Lego Animation

*For each day of camp, campers will experience some instruction and examples before going off to work independently or in a group. This camp is designed to give campers as much lab time as possible to work on their creations.

In this dynamic week of camp, campers will create their own stop motion films from scratch, using Lego bricks! The instructor will be there every step of the way, helping you create your very own stop motion video! You will learn the animation process; create a workspace, develop a story, build a set, and shoot a stop motion animation using a smartphone/iPad, the app, Stop Motion Studio Pro! and Lego mini-figs.

Campers will need to bring their own Legos. Campers will be responsible for their own Lego sets and will not be sharing them with other campers in this camp. *Instructor: Kris Fontes*

Mad Machines and Rockin' Rockets/ Robots: Paths to Power

See description in Ages 7-9 section. Instructor: Mad Science

Make Your First 3D Video Game/ ROBLOX Makers

See description in Ages 7-9 section. Instructor: Black Rocket

Make Your First Video Game/ A.I. Adventures

See description in Ages 7-9 section. Instructor: Black Rocket

Minecraft Architects

Have you ever wanted to impress your friends with some EPIC Minecraft building skills, but don't know where to start? Here at Minecraft Architects, campers will enter a collaboratively built Minecraft world with their fellow campers to learn about different kinds of architecture and how to replicate it in Minecraft! Campers will be expected to be able to sign into their own Minecraft account if they have one. (Minecraft account suggested but not required) Instructor: Ben Blumenfeld

Ages 10-12

Mock Trial 1

Campers learn about the court system. They are taught trial skills, such as opening statements, closing arguments, direct and cross examinations of witnesses, and how to get things into evidence. During the week, they will role play as attorneys and as witnesses and the week culminates in a Mock Trial for a Jury of their families. *Instructor: Diane Rice*

Mock Trial 2

*Prerequisite: Campers need to have taken Mock Trial 1 before taking Mock Trial 2.

Campers will use the basic trial skills that they learned in Mock Trial 1 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 an "expert" historian. On the last day of camp, they will present the trial to a jury. *Instructor: Diane Rice*

Musical Theatre 3-Week Camp for Ages 11-14

*3-Week Camp that starts on July 8 and ends on July 26.

**Auditions are held on the first day of camp. If your camper misses the first day of camp, then your camper will be assigned a remaining part for the play.

A more advanced Musical Theatre Camp for campers that have a desire to perform onstage. Campers will learn to sing, act, and dance. A full-length Junior/Youth Musical will be performed. There will be two performances on the final two days of camp. Auditions will be held on the first day of camp. The music for the play will be rehearsed in the mornings and the dancing and staging will be in the afternoons. This Summer's performance will be James and the Giant Peach, Jr. Instructors: Katie McCauley, Georgia Young, Nick Raspanti

NASA Journey to Outer Space/ NASA STEM Explorers

See description in Ages 5-6 section. Instructor: Mad Science

Playing Golf at Bucks

See description in Ages 7-9 section. Instructor: Steve Harnish

Pickleball Camp

Participants will be provided opportunities to exercise hand-eye coordination while learning to use proper grip of the paddle, footwork, swing coordination hitting the ball and stroke coordination hitting a serve, ground stroke and volley. Game scoring and team cooperation will be introduced and will support different levels of ability. The focus of this camp is on cooperation and fun. It is recommended that campers bring extra water. *Instructor: Steve Harnish*

PrintPalooza

See description in Ages 7-9 section. Instructor: Sharon Kulik

Robotics and Rocketry

Step into the robotic and rocketry world while building a basic robot and beginner rockets. This camp will be filled with discussion of past, present, and future robotics and rocketry. Science fiction is discussed to show that without it, the advances in technology would be difficult. With this hands-on course, the history and future of robotics and rocketry is at your fingertips. *Instructor: Brad Monti*

Secret Agent Lab: Spies Like Us/ Secret Agent Lab Funky Forensics

See description in Ages 7-9 section. Instructor: Mad Science

Sports Clinic

Campers who attend this Sports Clinic Camp will be sampling various sports. We will focus on basketball for two days, football for two days and one day focusing on lacrosse. Each day will begin with an introduction to the game along with covering rules, expectations, and guidelines. Campers will then be focusing on practicing skills, such as passing, catching, defensive stance, etc. In the afternoon, the campers will be implementing the skills they learned into various games. It is highly recommended that campers bring extra water and sunscreen to self-apply since we will also be outside, especially for football and lacrosse. *Instructor: Michael Newton*

Tennis and Tie Dye

Join us for a week of tennis in the morning with arts and tie dye in the afternoon. This camp is designed for beginner level tennis players, or those with no knowledge. Learn a life-long sport and enhance your creativity. Instructors: Maria Beck and Fred DiChiara

The Great Debaters

Campers learn different types of debate forms (Lincoln Douglas, Parliamentary, etc.) as well as how to research, validate and present their positions in order to be successful in the debate process. Over the course of the week, they will be taught and will practice persuasive speaking skills, as they learn the different techniques of debate. On the last day of camp, the campers debate their topics in front of an audience. *Instructor: Diane Rice*

Video Game Animation/Python Programmers

See description in Ages 7-9 section. Instructor: Black Rocket

Wordsmith Workshop

In this camp, campers will focus on storyboarding, creative writing, critical thinking skills, and drafting to create a one-of-a-kind book! We will work on writing, drawing, and painting to create our finished product.

Instructor: Sharon Kulik

YouTube Content Creators/Young Coders

See description in Ages 7-9 section. Instructor: Black Rocket



TEENS ON CAMPUS

Summer Adventure is here at Teens on Campus for Ages 13-15! Join us in a variety of exciting activities!

For each program, the materials fee has been included in the program's price.

Please see below for Teens on Campus schedule, RCHYC registration numbers and pricing

*Keep checking the website as it gets closer to summer for exciting

new Teen Experience offerings.

JUNE 17-21, 2024 – WEEK 1 (No Camp on June 19) Tabletop/Outdoor Game Design, RCHYC 6266 C01,

Price: \$294

JUNE 24-28, 2024 – WEEK 2

Mock Trial 2, RCHYC 5725 C01, Price: \$319

Tabletop/Outdoor Game Design, RCHYC 6266 C02,

Price: \$354

JULY 1-5, 2024 – WEEK 3 (No Camp on July 4) Young Bakers Academy, RCHYC 6259 C01,

Price: \$294

Tabletop/Outdoor Game Design, RCHYC 6266 C03,

Price: \$294

JULY 8-12, 2024 - WEEK 4

Young Bakers Academy, RCHYC 6259 C02,

Price: \$354

Tabletop/Outdoor Game Design, RCHYC 6266 C04,

Price: \$354

JULY 15-19, 2024 - WEEK 5

Tabletop/Outdoor Game Design, RCHYC 6266 C05,

Price: \$354

JULY 22-26, 2024 – WEEK 6

Percussion Workshop, RCHYC 6260 C01, Price: \$319

Tabletop/Outdoor Game Design, RCHYC 6266 C06,

Price: \$354

JULY 29-AUGUST 2, 2024 – WEEK 7

Tabletop/Outdoor Game Design, RCHYC 6266 C07,

Price: \$354

AUGUST 5-9, 2024 - WEEK 8

Tabletop/Outdoor Game Design, RCHYC 6266 C08,

Price: \$354

Please check our website at bucks.edu/kidsoncampus as we continue to add more exciting Teens on Campus Programs for Summer 2024.

Teens on Campus

Mock Trial 2

*This is an advanced course and is recommended for campers who have basic Mock Trial skills learned from our Mock Trial 1 camp or from their Mock Trial clubs at school.

Campers will learn 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 an "expert" historian. On the last day of camp, they will present the trial to a jury. Instructor: Diane Rice

Percussion Workshop

This 5-day camp is designed for middle and high school students interested in enhancing their percussion skills. The instructor will cover many styles of percussion with an emphasis on strong technical skills and campers will be exposed to percussion ensemble playing. Each day will be spent rehearsing percussion ensemble music, with lessons on all the percussion instruments, snare drum, timpani, mallets, orchestra, and world percussion. Instructor: Mark Pultorak

Tabletop/Outdoor Game Design

Ever wanted to make your own game? Well, the Tabletop/Outdoor Game Design is just the camp for you! In this camp, we will guide campers through the process of making their very own board games they can play and have fun with others.

Materials Campers need to bring each day to camp: A notebook, pen, and pencil. Instructor: Chris Vareha

Young Bakers Academy *Food Allergy Warning: Due to the very limited space and kitchen tools available, along with the many different types of ingredients being used in this camp, we are unable to provide any accommodation for campers with food allergies. We apologize in advance for any inconvenience this may cause.

**Due to the very limited space in the kitchen, we can only take 14 camper registrations. We CANNOT go over this number. Once this camp reaches 14 camper registrations, this camp is full, and we CANNOT allow any additional campers to register for this camp. No exceptions.

Join us for a week of delicious fun as we prepare, bake, decorate, and taste test a variety of different desserts. Bakers will be immersed in the experience of running their own bakery as we indulge in many different tasty treats! Also, bakers will have the opportunity to develop recipes to try! It's sure to be a "sweet" week! Instructor: Shea Andress





Please see below for Teens Experiences schedule, RCHYC registration numbers and pricing

JULY 22-25, 2024 – WEEK 6
BioTech Innovation Experience (4-day course),
RCHYC 6225 C01, Price: \$295

BioTech Innovation Experience

Participants will work through the entrepreneurial process in small groups to solve a biotech problem of their interest in this four-day interactive experience. The program will introduce the key concepts of choice, recognizing opportunities, turning ideas into action, pursuing knowledge, creating community, building personal brand and having grit. The experience incorporates key skills of teamwork, effective communication, leadership styles, and more! Workshops include team building, motivational speakers, entrepreneurs, and a field trip to a local biotech company. *Instructor: Lee Ann Lippincott*















Kids On Campus 2024

General Information

Kids on Campus offers specialized camps whose structure mirrors a classroom at school. Some camps may experience long periods of either independent and/or group work. Various other camps may work in a variety of age and camp theme appropriate movies, shows, and/or clips for campers to watch throughout the week of camp. Each camp is different, and we encourage you to talk with the camp instructor about the camp at morning drop off and/or afternoon pick-up of campers during the

Please be sure to pick the right camp for your camper that is the correct age group and appeal. The camper's age as of June 1, 2024, will determine which age group the camper may register for camps during the summer.

Kids on Campus Office hours are Monday-Friday, 8:30 am-4:30 pm.

Registration Summer Office Hours are Monday-Thursday, 8:30 am-4:30 pm.

Camper Drop-Off and Pick-Up Location

All Camps are located at the Newtown Campus, unless otherwise stated.

From the Newtown Bypass, drive past Tyler State Park Entrance onto Swamp Road to a traffic light. Make a left at this traffic light to enter the college campus at the EAST GATE. After turning left, continue straight ahead to lower Parking Lot 'S4' (Student Parking Lot 4) and turn right into the parking lot. Please park your vehicle and escort your child to the Tent Check-in/out area.

Parents and Guardians are to drop-off and pick-up their campers at the Newtown Campus's Student Parking Lot 4 each day.

If your camper is late or needs to be picked up early, then you are to drop-off/pick-up at the Kids on Campus Office located upstairs in Cottage 3.

Food Services

All Campers are required to bring their own packed lunch each day to camp.

If a camper forgets his/her lunch, then we will call the parent/guardian who must bring a packed lunch for the camper. We are unable to provide a lunch to campers who forgot to bring their lunch and it is the parent/guardian's responsibility that the camper has a lunch each day for camp.

In your camper's lunch, please make sure to pack extra water, snacks, and utensils.

After Care Program

After Care costs \$250 per week After Care Hours – 3:30 pm to 5:30 pm

Parents/Guardians must register their camper for After Care the Monday before camper's camp begins. Campers who are enrolled in the After Care Program will be taken to After Care at the end of the regular camp day. The After Care Program is located in the Solarium Room in the Rollins building on campus. Parents/Guardians must show Photo I.D. when picking up their camper.

Parents/Guardians must talk with the After Care Leader for any issues and/or concerns that occurred during After Care hours.

Weather Policy

Rainy/Inclement

If rain is expected on any camp day, please be sure your child has a raincoat and/or umbrella since he/she will be walking to and from Lot "S4." The Pavilion will provide shelter during inclement weather while all children are arriving for camps or waiting for pick-up. Please be patient; this can take a little longer than usual.

Outdoor activities will be held indoors during inclement weather.

Hot Summer Days

Outdoor camps will do their best to stay cool during the day.

Due to the nature of some outdoor camps, they will be outside all day, but will stay in the shade and encourage the campers to drink and refill their water bottles throughout the day.

Other outside camps will be going outside during the morning but will be back in the classroom during the afternoon heat.

In general, our camps will have outside recess and/or conduct outside activities during the summer, unless there is stormy weather where they will need to stay inside to conduct their activities.

We highly recommend campers bring with them extra water, hat, and sunscreen they can self-apply during the hot summer weeks.

Child Abuse Reporting Policy

Kids on Campus takes camper safety seriously and everyone who works with children are Mandated Reporters. If we see and/or hear about a camper who is abused and/or there is a cause for concern about abuse, by law we must report the incident to Child Line Services. Once we make the report, it is up to Child Line Services to determine what actions will be taken. Please do not direct anger towards us for reporting. Kids on Campus is only looking out for the safety and well-being of all our campers.

Bucks County Community College's Diversity Policy

Kids on Campus and Bucks County Community College are dedicated to providing diversity, equity, and inclusion in the classroom and camps we offer. We ask that all visitors and campers are mindful and respectful to each other while on and off campus.

Camp Cancellation Information

- Please make sure you register early to help avoid camp cancellations.
- The week before a camp is scheduled to run, we look at the enrollment numbers and will make a final decision if a camp has enough registrations to run. If we need to cancel a camp due to low enrollment, our Registration Office will notify you.
 We apologize in advance for any inconvenience this may cause.
- If we need to cancel a camp for any reason, we will make every attempt to place your camper in another camp. Otherwise, we will give you a full refund for the camp we canceled.
- If you decide to move your camper to another camp and that camp has a higher price point than the camp we cancelled, you will need to pay the difference. This is due to the camp supplies fees that are included in the price of the camp.
- If you decide to move your camper to another camp and that camp has a lower price point than the camp we cancelled, we will refund you the difference.
- If you have any questions, please call our Registration Office at 215-968-8409.

Program Refund Policy

Registrations per camp are limited. Please be sure to pick the right camp for your camper that is the correct age group and appeal. 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. Refunds (less \$35) will be made ONLY when you notify the Continuing Education Office AT LEAST SEVEN (7) DAYS before the first day of the program.

There is a \$75 non-refundable fee for any cancellations and/or camper transfer out of a Mad Science Instructed Camp.

If you have paid by check, your refund will arrive in three weeks. Visa, MasterCard, American Express or Discover Card payments will be credited to your account.

If you need to cancel a camp for any reason, please call the Registration Office at 215-968-8409.

Emergency

If an emergency occurs, and you need to notify your child, please call the Office of Continuing Education at 215-968-8409 or 215-968-8016. We will contact your child. We discourage the use of cell phones during our camp day as it is disruptive to the camp program.

Bucks County Community College also provides a free emergency text alert to notify if there are unexpected closings due to weather, power outages, or an unsafe situation on campus. To sign up for the service that will send a message on your phone please text Buckscamp to 79516.

Medical Information

- Prior to attending camp, an emergency card will be sent in the Camp Welcome Packet. The Emergency Card can also be found on the Kids on Campus website. Please fill out the emergency card and return it to Kids on Campus. The emergency card information is for our nursing staff.
- If you did not receive a Camp Emergency Card, please contact the Registration Office at 215-968-8409 and they will be able to send you the form. We also have the forms on our Kids on Campus website under Camp Information.
- No emergency medication will be accepted and administered without a Care Plan from a physician.
- The Action Care Plan, Medication, and Permission to Administer Medication form must be handed to the Nurses on Monday morning.
- The College does not provide insurance for possible injury during the sessions.
 Participants should be prepared to show that adequate coverage has been obtained from other sources.
- If a camper is sick the morning of or the night before camp, especially with a fever, please keep camper home to recover for at least 24 hours.
- If a camper is sick during the day, it is the nurse's responsibility, not the camper's, to contact the parent/guardian of the camper to pick the camper up.
- Kids on Campus staff reserve the right to decline entry for any camper who looks and/or sounds unwell.
- All injuries, illness, or emotional related incidents are to be referred to the nurse first. The nurse will assess the situation and, if necessary, contact additional resources for assistance.
- The nurse will determine if:
 - Camper's parent/guardian is to be called
 - Camper is okay to return to the group but will be observed by the camp instructor and if the camper is still complaining will be taken back to the nurse
 - If a camper is deemed not fit to return to camp for any reason, the parents/ guardians must pick camper up and take camper home.
- Your child may NOT carry medication at camp without a specific doctor's order to do so (ex. Inhalers, insulin, epinephrine, etc.) The nurses must see the note and medication. Otherwise, the nurse will hold all medications.
- Every Monday, please see the nurses at the tent with all medication and documentation.
- You must have the prescription label on the medication and action plan. Also, please check expiration dates.
- Every Friday, you must see the nurses to pick up your child's medication.

2024 Kids On Campus Registration Form

Camper's Name:				
Birth Date:		Age:		
Home Address:		Apt	#:	
City:		State:	Zip:	
Home Phone:		Work Phone:		
Cell Phone:		Email Address:		
Best way to contact	you:	☐ Home Phone ☐	□ Work Phone □ E	Email
Parent/Guardian's N	ame (print):			
Registrant Signature	o:			
Course No.	Section	Course Title	Start Date	Fee
·			TOTAL	
Student ID#				
Check No:	Check issued by:			
Amount:	Voucher:	Check #:	Epay#	
Reason				
Name on Credit Car	rd			
Credit Card#		Exp. Date	Sec. Code	

Please mail your form to:

Kids On Campus Bucks County Community College, Cottage 3 275 Swamp Road Newtown, PA 18940



U.S. Postage PAID Non-Profit

Langhorne, PA Permit No. 119



215-968-8409 • bucks.edu/kidsoncampus 275 Swamp Road • Newtown, PA 18940

Bucks County Community College

Continuing Education

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For Camp Updates:

Check our website: bucks.edu/kidsoncampus

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