### Kids on Campus • Summer 2019 • At a Glance

#### Ages 5-6
- POP Star Singing
- Recipe for Science
- Royal Fun
- Whodunits

#### Ages 7-9
- Awesome Artists
- Basketball
- Down with Descendants
- Dream House
- Golf at Bucks
- Lego Animation
- Make Your First Video Game/ROBLOX™-Coders
- Entrepreneurs

#### Ages 10-13
- Art Freeny
- Beginner Sewing 1
- Cross Country/Tri Running
- Crystal Kids Camp
- Fabulous Fishing
- Inventing
- Minecraft Designers/Python Programmers
- Mock Trial 1
- Music and Voice Production
- Outdoor Adventure 1
- Robotics and Rocketry
- Scratch 2 Programming
- Planet Pioneers

#### Ages 14+
- Intro to Scratch
- Project Fashion

#### Register
- bucks.edu/kidsoncampus
- 215.968.8409 • kidsoncampus@bucks.edu

### Schedule

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<tr>
<th>Date Range</th>
<th>Weekdays</th>
<th>Program/Activity</th>
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<tr>
<td>June 17-21</td>
<td>POP Star Singing</td>
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<tr>
<td>June 24-28</td>
<td>Recipe for Science</td>
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<td>July 1-5</td>
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<td>July 29-Aug. 2</td>
<td>Make Your First Video Game/ROBLOX™-Coders</td>
<td>Entrepreneurs</td>
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<td>August 5-9</td>
<td>Make Your First 3D Video Game/Minecraft Maker's SMART.</td>
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### Locations

- Bucks County Community College
- College Station
- Main Campus
- Online Courses

### Contact Information

- 215.968.8409 • kidsoncampus@bucks.edu
- buck.edu/kidsoncampus

### Additional Information

- Summer Program for Kids
- Registration Open
- Scholarships Available

New This Summer!

Innovative Leadership
A four-day leadership experience focusing on developing the skills that high school students need to succeed in their daily lives and beyond. This interactive experience focuses on students putting their ideas into action by solving real-world problems. Students will have the opportunity to meet with local community members and others on a field trip. Perfect for high school students who, based on their own personal aspirations, want to design and implement strategies for success.

Streamers and Gamers
Watch as holograms come to life in the first ever augmented reality for kids! Students will learn the basics of making videos using a video camera. Student-created games will be available on a password protected Black Rocket website to share with friends and family. No experience necessary, all equipment and instruction will be provided.

Battle Royale: Make Your First Fortnite
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! Students will develop competitive game-play skills in Black Rocket’s new eSports App, learn how to develop competitive game-play skills in Black Rocket’s new eSports App, and most importantly practice online safety.

Writing Young Adult Fiction
Students will work with a published YA author to learn the skills necessary to write a YA story from outline to first chapter. They will also learn how to write a query letter (letter to the publisher) to get published. They will get to see what it’s like to see their own work win an award and be honored at a special presentation at the end of the week.

Battle Royale: Make Your Own Battle Royale
During this camp kids will be able to express their creativity on a whole other level by crafting with a key element in nature, wood! While assembling will be taught, the kids will be able to make their own cursor, key chains, and even a wooden robot figure, along with other projects.

Crystal Kids Camp
Does your child have an interest in crystals? In this fun camp we discover the amazing world of crystals and minerals through hands-on learning and interaction. We will grow crystals, play games, create projects and perform crystal experiments. By the end of the week kids will have a crystal mineral collection to keep and take home.

Outside the Box
Get ready to build, invent, and create! Use actual boxes and lots of other building materials to make games, launchers, structures, and your own carnival game. Bring your own curiosity and creativity, we will follow STEM principles as we design, build, test, and revise our creations. We celebrate with a whole-camp Carnival on Friday, where campers and families enjoy our arcade games and climb inside our geodesic dome, built out of newspaper.

Planting Seeds: Art, Science & the Environment
Documenting nearby plant and insect life. Activities will include daily observations in the local environment to log observations and create artworks including sketches, botanical prints, watercolor and calligraphy, cellphone photography and videos using iPad applications.

Three Convenient Ways to Register:
Online | Phone-In | Walk-In
Before and after care available
Scholarships available for those who qualify
Contact Rick Snyder, Coordinator, Summer Programs KidsOnCampus@bucks.edu • 215-968-8409