

# Camp Application

Name: \_\_\_\_\_ Age: \_\_\_\_\_  
 Parent/Guardian: \_\_\_\_\_ Home Phone: \_\_\_\_\_  
 Emergency Contact Name: \_\_\_\_\_ Relationship: \_\_\_\_\_ Phone: \_\_\_\_\_  
 School Presently Attending: \_\_\_\_\_ Homeroom Teacher: \_\_\_\_\_ Current Grade: \_\_\_\_\_  
 T-Shirt Size:  Adult S  Adult M  Adult L  Adult XL  Child M  Child L

Mark the camp/week you wish to attend for your grade level. If you wish to attend both weeks, check both dates.

**Current 4th and 5th Grade Students**

Art  June 4-7  July 9-12  
 Coding  June 4-7  July 9-12  
 Engineering  June 4-7  N/A  
 CSI  N/A  July 9-12  
 Leadership  June 4-7  July 9-12

**Current 6th and 7th Grade Students**

Art  June 11-14  July 9-12  
 Coding  June 11-14  July 9-12  
 CSI  June 11-14  July 9-12  
 Leadership  June 11-14  July 9-12

**Mail application to EKU Corbin, One Pennington Way, Corbin, KY 40701, Attn: Ramona Davis.**

Sponsored by

**Knox Promise Neighborhood**  
 Partners for Education at Berea College  
[www.berea.edu/pfe](http://www.berea.edu/pfe)



Partners for Education  
 BEREA COLLEGE

in partnership with

**Eastern Kentucky University Corbin**  
 One Pennington Way  
 Corbin, Ky. 40701  
 606-528-0551  
[corbin.eku.edu](http://corbin.eku.edu)



The Knox Promise Neighborhood, a five-year, cradle-to-career grant serving Knox County and Corbin, is administered by Partners for Education at Berea College, which holds numerous federal grants to help students succeed in schools located in central, eastern and south-eastern Kentucky. Berea College has been awarded Federal Promise Neighborhood funds by the U.S. Department of Education for the Knox Promise Neighborhood (2017-2021). The total project cost is \$45 million of which \$30 million (67 percent) comes from federal Promise Neighborhood funds and \$15 million (33 percent) from non-federal funds.

# Career Exploration Camps



## Summer 2018 Corbin, Kentucky

*An innovative series of camps that lets students experience training in art, coding, engineering, forensics and leadership.*

# Camp Descriptions

## Who May Attend?

Current 4<sup>th</sup>-, 5<sup>th</sup>-, 6<sup>th</sup>- and 7<sup>th</sup>-grade students in Barbourville Independent, Corbin Independent and Knox County schools.

## When?

One-week camps are available during three weeks of the summer. Students will choose the week they wish to attend and the camp they are most interested in attending.

Camps will be held **9 a.m.-1 p.m.**

**Week One:** June 4-7 (Grades 4-5)

**Week Two:** June 11-14 (Grades 6-7)

**Week Three:** July 9-12 (Grades 4-7)

## Cost?

Camps are free to accepted students. A healthy lunch and snack will be provided daily.

## Where?

Camps will be held at Eastern Kentucky University's Corbin Regional Campus located on the bypass in Corbin. Transportation is not provided by the camp.



## Selection?

Each camp will accept 16 students on a first-come, first-served basis. Complete the attached application and mail to address indicated. If you are accepted, you will receive a letter of notification. Four camps will be offered each week for a total of 64 students per week.

## CAREERS IN ART

Wouldn't it be awesome to make your love of art into a career? Explore the many careers that are focused around art and creativity! Everything from fashion design to building houses, there are so many jobs that use artists to make all of these things possible! Learn what it takes to become an artistic professional and make some great artwork along the way!



## CSI: CRIME SCENE INVESTIGATORS

Have you ever wanted to know what it would be like to solve a crime? Use science-based inquiry to investigate crimes and find physical evidence! Be part of the detective team by using the same or similar tools that forensics scientists use to find and lift fingerprints, examine physical evidence, and chemical test samples. In the end you will have a "crime scene" to solve. Can you figure out who did it?

## ENGINEERING WITH AN ENGINEER

Have you ever wondered what an engineer does? Learn about different types of engineering and the engineering process. Inquiry-based activities will be investigated including heat and motion. Students will explore the forces and considerations in designing processes, such as a roller coaster and catapults.

## LEADERSHIP

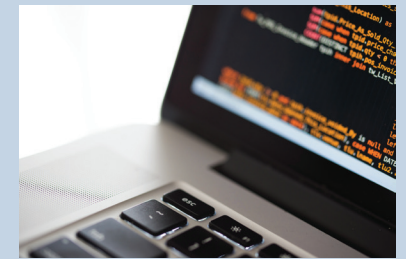
Do you have what it takes to be a leader? Do you want to know how top leaders in schools and in the workplace rise to the top? This week of Leadership Camp will equip you with tools that will bring out the best in others, as well as in you. We will specifically be working on encouragement, listening, communication and public speaking, as well as other tried and true leadership skills that have endured through many generations of leaders. This is for you!

## CAREERS IN CODING

Are you creative? Are you a good problem solver? Great! Coding is based on creativity and problem solving.

Join us this summer to learn the basics of coding and how, when added to

design thinking, it is used not just to program a computer, but to create, invent and build.



You don't know anything about coding? Perfect! This camp is intended for beginners, so we will be using Google's Blockly, an easy, visible coding language. After our week together, students will be introduced to tools they can utilize at home to continue to build a foundation for success in 21<sup>st</sup> century careers with more challenging skills and coding languages on their own.