Creative Acknowledgements: The cover of the 2019 Kids’ College tabloid was designed by students participating in the Graphic Design II course at Pueblo Community College, under the instruction of Shawna Shoaf. Illustrated cover was designed by PCC student Kayla Morrone.

The Visual Communication program at PCC offers students a solid foundation in graphic design and advertising through means of visual, web, and digital media. If you are interested in earning an associate degree or certificate in Visual Communications, email Shawna.Shoa@pueblocc.edu.

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ADA Notice: Reasonable accommodations will be provided upon request for persons with disabilities. To make a request, please notify the PCC Disability Resources Center at (719) 549-3446 or Disability.Resources@pueblocc.edu at least four (4) working days before the event.
2019 Class Schedules

Grades 1-3
Week of June 10-14
9 am - 12 pm
• Kids in the Kitchen – $150
• Archery Games & Fun – $115
• Code Explorers – $150
1 pm - 4 pm
• Automotive Sculptures – $125
• Crafty Art – $125

Grades 1-3
Week of June 17-21
9 am - 12 pm
• Kids in the Kitchen – $150
• Ooey Gooey Science – $125
• Archery Games & Fun – $115
• Junior Police Academy – $100
1 pm - 4 pm
• Automotive Gearheads – $125
• Bricks and Sticks
• Stop Animation – $150
• Art Sculptures – $125
• Crafty Art – $125

Grades 4-6
Week of July 15-19
9 am - 12 pm
• Drone Adventures – $150
• eSports Apprentice: YouTube
  Streamers and Gamers – $150
• Archery Games & Fun – $115
• Welding for Beginners – $150
• Ooey Gooey Science – $125
• Babysitting Training – $125
• Kids in the Kitchen – $150
• Junior Police Academy – $100
• Robotics - $150
1 pm - 4 pm
• Python Programmers – $150
• Virtual Reality: The Future is Now – $150
• Magic and STEAM – $125
• Art Sculptures & 3D Creations – $125
• Maker Labs: First 3D Creation – $150
• Crafty Art – $125

Grades 4-6 / 7 & Up
Week of July 22-26
9 am - 12 pm
• Virtual Reality: The Future is Now – $150
• eSports Apprentice: YouTube
  Streamers and Gamers 7th – $150
• Archery Games & Fun – $115
• Welding for Beginners 7th – $150
• Fire Academy 7th – $125
• Automotive Sculptures – $125
• Robotics 7th – $150
• Police Academy and CSI 7th – $100
• Kids in the Kitchen – $150
1 pm - 4 pm
• Battle Royale: Make Your First
  Fortnite Style Video Game – $150
• Drone Adventures – $150
• Archery Games & Fun 7th – $115
• New Era of Machining 7th – $150
• Maker Labs: First 3D Creation – $150
• Kids in the Kitchen 7th – $150
• Automotive Gear Heads 7th – $125
• Crafty Art – $125
• Magic and STEAM 7th – $125

Ready to Register?

Fill out the registration form (found on pages 11-12) and the student payment agreement form (pages 13-16). Parents must submit the registration form first for proper registration prior to payment. Your child(ren) will not be in the system until the forms are submitted.

Got Questions?

Call us at 719.549.3320
¡Se Habla Español!

These classes are exclusively for Kids’ College participants in the 7th grade and up.
Classes for Grades 1-3

Archery Games and Fun | $115
June 10-14 – 9 am-noon
June 17-21 – 9 am-noon

Did you know that you can play Twister in archery? Did you know archery has a safe game of tag? Learn stance, range safety, and shooting techniques all while having fun. This class is designed for beginners who are interested in learning about archery.

Art Sculptures | $125
June 17-21 – 1-4 pm

Sculpture is the art of three dimensional form. Using clay, wood, plastic and other found items we will learn to create art that is more than paper and pencil. In this class we will combine form and function as we work together to step out of the two dimensional world of art and into a whole new dimension! You won’t want to miss this exciting experience where art and engineering meet.

Automotive Gearheads | $125
June 17-21 – 1-4 pm

In this course students will gain a basic understanding of component identification and operation. They will disassemble an automotive engine, identify the parts and discover what makes it run. Students will also learn about diagnosing problems and vehicle preventive maintenance.

Automotive Sculptures | $125
June 10-14 – 1-4 pm

Get creative in the garage! Participants will use old car parts destined for the scrap yard and turn them into astonishing sculptures. Use your imagination to build unique designs while learning about automotive components and assembly at the same time.

Bricks and Sticks Stop Animation | $150
June 17-21 – 1-4 pm

Take your stop motion movies to the next level. First, create a story with stickbots, Legos, action figures or all three! Then watch your story come to life using special stop motion software that allows you to add special effects and go beyond the typical software on a mobile device. Students will need to bring in figures, stickbots, Legos from home, but all other equipment will be provided. Student-created films will be available on a password protected website to share with friends and family. Students will work in pairs or teams for most of the program.

Code Explorers | $150
June 10-14 – 9 am-noon

For curious young minds who want to take the first steps into the world of programming. Student explorers will use their creativity to solve a series of web-based coding challenges. Each lesson builds fluency in essential digital skills needed for the future. At the end of the class, students will receive access to the interactive learning platform to continue their coding journey at home. Students will work in pairs or teams for most of the program.
Crafty Art | $125  
June 10-14 – 1-4 pm  
June 17-21 – 1-4 pm  
Want to learn how to make a glass magnet? In this class, make cool rock photo holders, tiny hand print keychains, and paint with shaving cream. You will even make your own dragon egg.

Junior Police Academy | $100  
June 17-21 – 9 am-noon  
Attention future law enforcement officers! Learn about the different branches of law enforcement, 911, SWAT and bomb squads, drones, mounted patrols, K-9 and the Explorers. Learn about internet safety, cyber bullying, and stranger danger. Each day will be something different and guaranteed to be jam packed with fun and excitement.

Kids in the Kitchen | $150  
June 10-14 – 9 am-noon  
June 17-21 – 9 am-noon  
If you ever wanted to learn about cooking, this is your chance! This class will cover basic cooking skills, food preparation, plate presentation, and safe food handling. Kids will be helping to create a different menu each of the five days to make a variety of yummy dishes and desserts. Kids can share the recipes with their families at the end of the week when they bring home a special cookbook created for them. **NOTE: Students must wear closed toe shoes and long pants in this class.**

Ooey Gooey Science | $125  
June 17-21 – 9 am-noon  
Little Einsteins - the Ooey Gooey way. Enter into the world of science with this fun class filled with hands-on activities and projects. You will learn different rock cycles with Starbursts (and get to eat them too!). You will build your own volcano and let it explode. Get dirty while learning – get Ooey Gooey!

Classes for Grades 4-6 & Grades 7-Up

Archery Games and Fun | $115  
July 15-19 – 9 am-noon  
July 22-26 – 9 am-noon  
July 22-26 – 1-4 pm for grades 7 and up  
Did you know that you can play Twister in archery? Did you know archery has a safe game of tag? Learn stance, range safety, and shooting techniques all while having fun. This class is designed for beginners who are interested in learning about archery.

Art Sculptures and 3-D Creations | $125  
July 15-19 – 1-4 pm  
Sculpture is the art of three dimensional form. Using clay, wood, plastic and other found items we will learn to create art that is more than paper and pencil. In this class we will combine form and function as we work together to step out of the two dimensional world of art and into a whole new dimension! You won’t want to miss this exciting experience where art and engineering meet.
Automotive Gearheads | $125
July 22-26 – 1-4 pm for grades 7 and up
In this course students will gain a basic understanding of component identification and operation. They will disassemble an automotive engine, identify the parts and discover what makes it run. Students will also learn about diagnosing problems and vehicle preventive maintenance.

Automotive Sculptures | $125
July 22-26 – 9 am-noon
Get creative in the garage! Participants will use old car parts destined for the scrap yard and turn them into astonishing sculptures. Use your imagination to build unique designs while learning about automotive components and assembly at the same time.

Babysitting Training | $125
July 15-19 – 9 am-noon
Build your babysitting business and become a PCC certified babysitter! Parents will have confidence that their children are well cared for by a babysitter they can trust. You will learn what to do in case of an emergency and how to care for children in difficult situations. Learn fun activities that will keep the children in your charge happy and excited to see you come back!

Battle Royale: Make Your First Fortnite Style Video Game | $150
July 22-26 – 1-4 pm
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. 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. Students will work in pairs or teams for most of the program.

Crafty Art | $125
July 15-19 – 1-4 pm
July 22-26 – 1-4 pm
Do you want to learn how to make a glass magnet? In this class, you will make cool rock photo holders, and paint with hot glue. You will make your own dragon egg, a unicorn planter, a jewelry dish, and unicorn poop! NOTE: This class will have food, let us know of allergies.

Drone Adventures | $150
July 15-19 – 9 am-noon
July 22-26 – 1-4 pm for grades 7 and up
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.

eSports Apprentice – YouTube Streamers and Gamers | $150
July 15-19 – 9 am-noon
July 22-26 – 9 am-noon for grades 7 and up
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 competitive game-play skills in Black Rocket's new eSports App, learn how to
produce commentary for live tournaments, use professional streaming software, and most importantly practice online safety. Students will gain full access to the eSports App and a video of their class tournament with commentary. Videos will not be broadcast publicly but will be shared with all students in the class.

**Fire Academy (Grades 7 and up) | $125**  
*July 22-26 – 9 am-noon for grades 7 and up*  
Study aspects of fire, from fire behavior to fire investigation. Learn about why fires start, why the spread and hot to utilize various information to put them out. If you’ve ever thought of becoming a firefighter or pursuing a career in fire prevention, protection, or safety this class is for you.

**Junior Police Academy (Grades 4-6) | $100**  
*July 15-19 – 9 am-noon*  
Attention future law enforcement officers! Learn about the different branches of law enforcement, 911, SWAT and bomb squads, drones, mounted patrols, K-9 and the Explorers. Learn about internet safety, cyber bullying, and stranger danger. Each day will be something different and guaranteed to be jam packed with fun and excitement.

**Kids in the Kitchen | $150**  
*July 15-19 – 9 am-noon*  
*July 22-26 – 9 am-noon*  
*July 22-26 – 1-4 pm for grades 7 and up*  
If you ever wanted to learn about cooking, this is your chance! This class will cover basic cooking skills, basic food preparation, plate presentation and safe food handling. Kids will be helping to create a different menu each of the five days to make a variety of yummy dishes and desserts. Kids can share the recipes with their families at the end of the week when they bring home a special cookbook created for them. **NOTE: Students must wear closed toe shoes and long pants.**

**Magic and STEAM | $125**  
*July 15-19 – 1-4 pm*  
*July 22-26 – 1-4 pm for grades 7 and up*  
What does magic have to do with Science, Technology, Engineering, Art and Math? Do you really see it or is it magic? Learn about illusions, perception, the psychology of misdirection, sleight of hand, human psychology and how they all relate to STEAM.

**Maker Labs: Make Your First 3D Creation! | $150**  
*July 15-19 – 1-4 pm*  
*July 22-26 – 1-4 pm*  
Calling all boys and girls who want to be the designers of the future! In this class if you can dream it you can make it - create your first action figure, design custom jewelry, make a new toy, learn how to prepare a model for 3D printing, and create a design portfolio to showcase your work! Using professional-level modeling software, kids will sculpt, texture, and render your own 3D creation. Students will work in pairs or teams for most of the program.

**New Era of Machining (Grades 7 and up) | $150**  
*July 22-26 – 1-4 pm for grades 7 and up*  
Experience the high tech world of CNC technology. You will design and manufacture a project using CAD/CAM computer software, then manufacture this metal project using the latest in automated and computerized equipment.
Ooey Gooey Science | $125
July 15-19 – 9 am-noon
Little Einsteins - the Ooey Gooey way. Enter into the world of science with this fun class filled with hands-on activities and projects. You will learn different rock cycles with Starbursts (and get to eat them too!) You will build your own volcano and let it explode. Get dirty while learning – get Ooey Gooey!

Police Academy and CSI (Grades 7-up) | $100
July 22-26 – 9 am-noon for grades 7 and up
Attention future law enforcement officers! Learn about the different branches of law enforcement, 911, SWAT and bomb squads, drones, mounted patrols, K-9, the Explorers, and even go through a live crime scene investigation. Each day will be something different and guaranteed to be jam packed with fun and excitement.

Python Programmers | $150
July 15-19 – 1-4 pm
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! Students will work in pairs or teams for most of the program. Returning students can create more advanced projects that build on previous years.

Robotics | $150
July 15-19 – 9 am-noon
July 22-26 – 9 am-noon for grades 7 and up
Students design and build programmable robot using high quality motors, sensors, gears, wheels, axles, and other technical components. By using hands-on robotics, students will gain a better understanding of how technology works in real world applications.

Virtual Reality: The Future is Now | $150
July 15-19 – 1-4 pm
July 22-26 – 9 am-noon
Embark on an EPIC adventure in virtual reality! In this cutting-edge class, you will learn the foundations of VR design by creating your own virtual worlds, exploring simulated environments, and crafting memorable 3D experiences. At the end of the week, take home your first cardboard VR headset to show friends and family the new worlds you created. VR projects can be viewed on a website or a mobile device. Students do not need a mobile device to take the class, but to use the VR headset a camper will need access to an Android or Apple mobile device. Students will work in pairs or teams and VR projects will be available on a password protected Black Rocket website to share with friends and family.

Welding for Beginners | $150
July 15-19 – 9 am-noon
July 22-26 – 9 am-noon for grades 7 and up
Get fired up about welding. Students will learn how to safely and properly set up and use an oxyacetylene cutting torch. Students will also learn how to properly set up and use a welding machine. Students will do various cutting and welding projects. Students will also learn about safety as it pertains to welding and cutting. You will fabricate an art project to take home at the end of the week. NOTE: Dress code for safety: long pants, long sleeve shirt and enclosed shoes (tennis shoes OK without nylon material - NO sandals.)
Your child(ren) will be dropped off and picked up behind the **Davis Academic Building** as indicated above by the maroon circle.