college for kids 2017
An enriching experience for students ages 8–13.

register online at parkland.edu/btceRegister

Session 1: June 19–29
Session 2: July 10–20
New Class Times: 12:45–2:45pm and 3–5 pm!

business training & community education
AT PARKLAND COLLEGE
Dear Parents,

Welcome to College for Kids at Parkland College! For over 35 years, we have offered accessible, hands-on enrichment courses for students ages 8–13. Hundreds of families have made College for Kids a part of their children’s summer activities; we hope you will, too.

What’s new at CFK this year? First, we have a NEW online registration system that will make signing up for classes much easier! Second, we have categorized our classes by students’ ages rather than grade levels. Third (please note), we have adjusted the class times this summer, to better serve the needs of families. Finally, we have added fascinating, fun-filled classes that will challenge your child as he or she explores new areas of interest.

At CFK, your child will delve into exciting projects and be encouraged to reach creative potential. He or she will do all of this while making new friends and spending time on a college campus in a supervised, well-staffed environment. Highly qualified instructors and assistants who love interacting with kids lead all CFK classes.

Read on to find engaging opportunities for your child to explore. We encourage you to choose classes of highest interest to your child. Just wait—you will see your child’s world expand by attending College for Kids!

Best Wishes,
Terry Thies and the College for Kids Staff

Questions? Call us at 217/353–2055 or email collegeforkids@parkland.edu

Session 1: June 19–29
Session 2: July 10–20
New Class Times: 12:45–2:45pm and 3–5 pm!
Mission

College for Kids (CFK) summer camp provides the opportunity for students who are 8–13 years old to explore areas of study and interest in a nongraded, fun-filled environment through high-quality, hands-on experiences.

Goals

CFK summer camp fulfills the following goals:

- Provide hands-on exploration in specialized fields such as science, math, language arts, computer science, technology, humanities, and fine arts.
- Provide challenging experiences and intellectual stimulation so that students develop special interests.
- Expose students to a learning atmosphere that will motivate them to achieve their potential.

Class Selection

Class selection should include consideration of the child's interests, abilities, and motivation. Parents and children should consider broadening areas of current interest and exploring new fields.

Registration

Registrations will be accepted beginning March 13. You may register online at parkland.edu/btceRegister and click on FIND A CLASS, or register by mail, in person, or fax. Our NEW online registration is the most convenient method, offering instant enrollment in the classes of your choice. Registrations are processed on a first-come, first-served basis, so register early to get the class of your choice. If you register by mail or in person, it is extremely important that you indicate alternative choices for all classes selected.

Age Requirements

Each child must meet the required age for participation by September 1, 2017.

Discipline

All children are expected to maintain appropriate behavior while attending CFK. Parents will be contacted if a child displays disruptive, disrespectful, or inappropriate behavior. If the problematic behavior continues, the child will be dismissed from class and no refunds will be given.

Class Cancellation

CFK reserves the right to cancel any class that does not meet the minimum enrollment. Cancellations will be made the day after the registration deadline for each session. In the event of a cancellation, we will attempt to place your child into an available class if one is available and with your permission provided.

Refunds

Requests for refunds will be granted only until the registration deadline for each session. Refunds will be given if a class is cancelled by CFK and no alternative class is available.

Safety and Security

In an effort to maintain its high standards of safety, CFK requires all students to have a Parkland College photo taken on the first day of class. CFK staff will provide supervision during regular class times for all CFK students and between CFK classes. If your child has any special needs, be sure to indicate these at the time of registration.

Drop-Off and Pick-Up

Students must be dropped off according to their class schedule. Classes begin at 12:45 pm and 3 pm. Note—these are NEW start times! Students should be dropped off between 12:30 pm and 12:45 pm or between 2:45 pm and 3 pm. No students may be dropped off before 12:30 pm. Please visit our website at www.parkland.edu/cfk for a map. Classes end at 2:45 pm and 5 pm. Please arrange to pick up your child by 2:45 pm or 5 pm. Note—these are NEW pickup times! Late fees will be assessed in the amount of $1 per minute after 2:45 pm or 5 pm. If you know that you will be late for pick-up, please call 217/353-2055 to notify CFK staff. Students taking classes at both 12:45 pm and 3 pm will be supervised by CFK staff between class times. Please see the map at the end of the brochure for drop-off and pick-up locations.

Bus Riders

If your child plans to ride the MTD bus, please contact us at 217/353-2055 with his or her name, bus route, and arrival and departure time. We will have a staff member meet and escort your child to the group.
**NEW ANIMATION**
Be inspired as you experiment with animation techniques and create a variety of creative short animations. Gain experience with tools and methods of historic and contemporary animation practices and techniques, including early animation toys, 2D frame-based animation, and stop motion animation. This course is designed for students with little to no experience in animation; however be ready to use your extraordinary powers of focus and patience!

**Zachary Tucker**
June 19–29 12:45–2:45 pm Ages 11–13
July 10–20 12:45–2:45 pm Ages 10–12

**NEW ART ROCKS!**
Experiment with painting, drawing, and printmaking to create album covers, screen-printed T-shirts, buttons, posters, zines, and other forms of art used to promote music. You will discuss and interpret the artwork of current musicians and learn about visual artists who have built careers around concert posters and album artwork. Combine art and music, guided by a local artist and member of several bands.

**Kamila Glowacki**
June 19–29 12:45–2:45 pm Ages 10–13

**NEW 3D PEN CREATIONS**
Are you interested in learning to design and draw 3D objects? Join in the exciting adventure of creating with a 3D pen! You'll explore three-dimensional shapes and create an amazing project as you also learn to use the engineering process of ask, imagine, plan, create, test, and improve! 3D pens will be provided for in-class use.

**Karie Brown-Tess**
June 19–29 3–5 pm Ages 11–13
July 10–20 12:45–2:45 pm Ages 11–13

**NEW CRAZY PAINT STUDIO**
Explore the endless possibilities of paint! Brainstorm different ways to create paint using strange materials like sawdust, salt, sand, dirt, and more. Dabble in different types of paint as you explore using peculiar tools, such as sticks, sponges, brooms, palette knives, and bubble wrap to make your creations. You will complete several paintings in order to construct one amazing composition piece.

**Rusty Clevenger**
June 19–29 3–5 pm Ages 8–13

**NEW IPAD ART STUDIO**
Explore how to use iPad minis to develop a digital art portfolio! Create your own stylized portraits, explore photo-editing apps, produce various types of animations, and learn the basics of digital storytelling. You will also learn interesting facts about visual and commercial artists who use similar digital media. Showcase your work in a final class exhibition.

**Rusty Clevenger**
June 19–29 12:45–2:45 pm Ages 8–13
JEWELRY MAKING WITH METALS
Use your hands and imagination to create unique works of jewelry. Learn metalworking techniques including soldering, cold joining, embossing, and roll printing as you make elaborate textures and patterns in one-of-a-kind pieces. You will design wearable pieces of jewelry from common household items and vibrant metals.
Denise Seif
June 19–29 12:45–2:45 pm Ages 11–13

NEW JEWELRY MAKING WITH METALS (ADVANCED)
This class is for the advanced student who is familiar with jewelry making! Further your jewelry making skills as you use your hands and imagination to create unique works of jewelry. Build upon skills developed in Jewelry Making with Metals and metalworking techniques. Continue to experiment with elaborate textures and patterns in one-of-a-kind pieces as you design wearable pieces of jewelry from common household items.
Denise Seif
June 19–29 3–5 pm Ages 11–13

MAKE YOUR OWN MOVIE
Be a part of a movie crew as you write, produce, and edit your own mini-movie! Start your filmmaking experience by writing your own original story board. Using iPad minis, gain experience using cool apps to record your video, take fun pictures during the production stage, and edit footage into a quality movie. Your movie will be shown in a premiere party for family and friends.
Rusty Clevenger
July 10–20 12:45–2:45 pm Ages 10–13
July 10–20 3–5 pm Ages 8–11

PAINT LIKE THE MASTERS
Imitation is the sincerest form of flattery, and when it comes to painting, it is also one of the best ways to learn. For centuries, aspiring artists have studied under great masters, copying and building on their techniques. Under the direction of a professional artist, you will learn various paint handling techniques and the impact of color combinations while exploring the great masters of art.
Jackie Tice
July 10–20 3–5 pm Ages 10–13

NEW PAPER FOLDING
Take origami to the next level! You will explore many methods and techniques used in folding paper, including miniature kaleidoscopic origami. Learn techniques from Japan, the Netherlands, and the United States as well as iris and tea bag folding. Enjoy making creative projects such as paper boxes, jumping frogs, fireworks, and snowflakes.
Laurie Trent
June 19–29 12:45–2:45 pm Ages 8–11

NEW PHOTOSHOP FUN
Learn how to harness the power of Adobe Photoshop to create a variety of digital artwork pieces. In this hands-on course, you will experiment with photo editing and collage, design your own logo, explore digital painting, and create a simple frame-by-frame animation. Have fun making creative pieces of art work while you learn about digital drawing. At the end of the course, you will take home digital files of your work to share with family and friends.
Zachary Tucker
June 19–29 3–5 pm Ages 11–13
July 10–20 3–5 pm Ages 11–13

POCKET SKETCHING™
Explore and record the world around you with the technique known as Pocket Sketching. This quick-draw method is a visual arts journal for the artist. Grab your art pad, pens, and pencils along with a portable supply kit, as a professional artist helps you capture mood and character in the world around you.
Jackie Tice
July 10–20 12:45–2:45 pm Ages 8–12

NEW WATERCOLORS WITH PENCILS
Learn to shade and color with watercolor pencils and create beautiful works of art! Under the direction of a professional artist, you will explore color theory as well as techniques specific to the medium. This is the perfect class for those who love to draw and paint. You will make some great works of art and develop your own artistic and visual style.
Jackie Tice
June 19–29 3–5 pm Ages 8–12
NEW ALGEBRA MADE EASY
Unlock the mystery of algebra! Your math wizard teacher gives you the keys and tools to solving algebra. As you move through various levels, you will be introduced to a new and challenging component of algebra. To have a great time and be successful, all you need to know are basic addition and subtraction facts.
Carol Smith
June 19–29 3–5 pm Ages 9–12

NEW AMAZING APP INVENTOR
Have an idea for the next great app? Using iPads and the Swift Playgrounds app, learn the basics of iOS programming and how to design and code your very own apps. Working in small groups, you will also brainstorm more complex app ideas and present them in a “tech exposition.” iPad minis will be provided.
Rose St. Clair
June 19–29 3:5 pm Ages 11–13
July 10–20 12:45–2:45 pm Ages 11–13

CONSTRUCTION JUNCTION
Calling all kids who love to invent and build! Work in groups to build a Rube Goldberg machine and sharpen your problem-solving skills. Like the game Mouse Trap, these machines are really complicated but perform a very simple task. You’ll use a variety of materials to build your own contraption, device, or invention.
Carol Smith
June 19–29 12:45–2:45 pm Ages 8–11

CREATE YOUR OWN WEB PAGE
Do you dream of being a web page designer? Learn to design, build, and publish your own website that includes images, text, sound, and more! You’ll gain experience in coding and learn techniques that are ideal for those with little to no coding and design experience. This project-centered course will give you the opportunity to build your own original website and a group one.
Rose St. Clair
June 19–29 12:45–2:45 pm Ages 10–12
July 10–20 3–5 pm Ages 11–13

ENGINEERING MEDIEVAL MAYHEM
This popular class is back! Are you interested in understanding and building medieval-style castles and weaponry? Working in small groups, you’ll build a castle and then set out to conquer those of your classmates. Learn how to design and build a strong castle as well as engineer and build the weapons for which this period is so famous. Build the most structurally sound castle and weaponry, and you might just acquire more territory.
Joseph Pickell
July 10–20 12:45–2:45 pm Ages 11–13
July 10–20 3–5 pm Ages 11–13

ENGINEERING WITH LEGOS®
This foundational Lego class will inspire future engineers! Beginning with reading diagrams and progressing to measuring properties, you will gain experience and confidence with simple methods. Work in pairs to build mechanisms, investigate motorized machines, calibrate and capture wind, and study gearing apparatus with a simple motored Lego set.
Laurie Trent
June 19–29 3–5 pm Ages 8–11
July 10–20 3–5 pm Ages 8–11
**NEW HOW THINGS WORK**
Do you enjoy taking things apart? Do you wonder how and why things work? Through fun hands-on experiments, this class will help you explore simple machines as well as how light, sound waves, and other forms of energy work. This is the perfect class for the kid who loves to tinker!

**Megan McGinty**
July 10–20 3–5 pm  Ages 8–11

**LEGO® MINDSTORM**
Create the smartest, strongest, and most advanced Lego robot ever! The NXT Intelligent Brick, your robot’s “brain,” features a powerful 32-bit microprocessor. A highly versatile palette of elements combines with ultrasonic sound, light, and touch sensors in the next generation of intuitive robotics. Using software and step-by-step building instructions, beginners and experts alike can create humanoid, vehicle, and animal robots that obey every command. Work in teams to program your robot through an obstacle course!

**Tony Jones**
June 19–29 3–5 pm  Ages 10–13
July 10–20 3–5 pm  Ages 10–13

**SEWING WITH CIRCUITS**
Sewing circuits, also known as electronic textiles (e-textiles), are electrical circuits that may be combined with other electronic and craft materials in order to create amazing wearable art. Learn about electricity as you integrate a variety of electronic materials—batteries, lights, sensors, and switches—and craft materials. Combine technology, science, and art all in one fun package.

**Karie Brown Tess**
July 10–20 3–5 pm  Ages 11–13

**STRATEGY GAME MAKING**
Develop critical thinking skills using popular strategy games. Will you be able to survive an attack? Can you claim new territories before your enemies do? Would being aggressive or more patient be most helpful? Learn to identify possible strategies and make informed decisions. Games as varied as chess, Settlers of Catan, Munchkin, and Go will be broken down into their strategic elements so you can learn critical and strategic thinking. Class will culminate with you making your own game from scratch.

**Evan Anderson Bliss**
June 19–29 12:45–2:45 pm  Ages 11–13
July 10–20 3–5 pm  Ages 11–13
AROUND THE WORLD IN EIGHT DAYS
Do you dream of traveling? Explore the various traditions in the arts around the world. Discover holiday traditions in Japan, Africa, China, Italy, India, Brazil, Mexico, and France through hands-on experiences, crafts, and music. Each day, you will uncover the artistic, musical, and celebratory traditions of a different country.

Erin McComas
June 19–29 3–5 pm Ages 8–12

DAY AT THE ZOO
Do you like spending time at the zoo? Do you like learning about animals? Now is your chance to create your very own zoo. Design your zoo layout by using everyday math skills in area, perimeter, addition, and subtraction. Research a variety of animals in order to decide which ones to purchase for your zoo and create a booklet full of amazing animal facts. You will also create marketing materials so people will want to visit your zoo again and again.

Erin McComas
June 19–29 12:45–2:45 pm Ages 8–11

NEW DRONE AND FLIGHT SCHOOL
Have you dreamed about flying a drone? Join CFK’S Drone and Flight School and learn to build and fly an unmanned air vehicle (UAV) or drone. You will learn about principles of flight, how to safely fly a drone, how to take pictures with drones, and how UAVs are used in our agricultural community. Finish the class by competing in a drone obstacle course!

Jennifer Fridgen
July 10–20 12:45–2:45 pm Ages 11–13
July 10–20 3–5 pm Ages 11–13

NEWEXPLORE THE WORLD THROUGH ZUMBA
Calling all kids who love to be on the move! Discover cultures while learning a variety of Zumba dance styles from around the world. Each class will feature a dance from a different region or country, such as bhangra from India, reggaeton from Puerto Rico, salsa from Columbia, dancehall from Jamaica, and samba from Brazil! Along with learning the dances, you will explore regional music, food, arts, and cultural artifacts. You will be fascinated by all you learn about these countries and their cultural dances.

Lola Pittenger
July 10–20 12:45–2:45 pm Ages 8–11
**NEW KIDS IN THE GARDEN**
Do you love to get your hands dirty? Try this hands-on introduction to planting and harvesting a garden! You will learn the basics of gardening, such as how to start plants with seeds, how bees can help your garden, how to compost, and how to make a theme garden. Fun garden crafts are included as well. Learn from a master gardener as you explore the fun of growing your own food!
Becky Weber
June 19–29 12:45–2:45 pm Ages 8–11

**NEW GOURMET KIDS IN THE KITCHEN**
Ready for a culinary challenge? Show off your cooking skills with a five-course dinner that you will make. Grab your apron for this advanced culinary course and have fun as you spice up a dinner with kid-approved appetizers, salads, and entrees. Then, perfect your amazing dessert: unique cupcake treats using gourmet frosting, fondant, fun toppers, and more. At the end of this course, you’ll be ready to host a dinner to dazzle friends and family. **Note:** Go green! Bring two 3-cup containers each day to take samples home. Not recommended for those with food allergies.
Amanda Perez-Rosser and Heidi Gerber
July 10–20 12:45–2:45 pm Ages 11–13

**KIDS IN THE KITCHEN**
Would you like to compete on Master Chef Jr. or be the next Kids Baking Competition champion? Join Amanda Perez-Rosser in this CFK favorite! Explore the basics of kitchen and food safety, learn basic cooking skills, and sample yummy dishes. You will learn about a variety of cuisines from France, Mexico, Italy, and Asia. Prepared selections include fruits, vegetables, pastas, vegetarian dishes, and desserts. **Note:** Go green! Bring two 3-cup containers each day in order to share leftovers. Not recommended for those with food allergies.
Amanda Perez-Rosser
June 19–29 12:45–2:45 pm Ages 8–11
June 19–29 3–5 pm Ages 11–13

**LOGIC LUNATICS**
Challenge your brain as you complete daily logic puzzles individually and with teammates. You’ll tackle challenging jigsaw puzzles, written puzzles, and online games and challenges. You’ll also learn card games and have the opportunity to create your own games to test skills in using logic. Become a whiz at logic and outsmart your family and friends!
Krisha Shoemaker
July 10–20 12:45–2:45 pm Ages 10–13

**MAD FOR MATH**
Keep your math skills sharp as you explore the endless possibilities of math. Create drawings, explore new websites, and play games with friends while refreshing your skills. You’ll solve math riddles and equations, collect and analyze data, and go on a scavenger hunt. You’ll discover math has never been so much fun.
Krisha Shoemaker
July 10–20 3–5 pm Ages 8–12

**NEW SECRET LIFE OF SHELTER PETS**
Ever wonder what goes on behind the scenes at an animal shelter? A Champaign County Humane Society educator will give you an in-depth look at what it’s like to work at an animal shelter, why pets become homeless and what can be done about it, and what it’s like to be a homeless pet. **Note:** This class involves interaction with live animals and is not appropriate for those with allergies to animals or pet dander.
Alicia Schneider
June 19–29 12:45–2:45 pm Ages 11–13

**WILD ABOUT WEATHER**
Learn how wind, rain, thunder, and lightning make a thunderstorm. You’ll explore natural disasters such as tornadoes, earthquakes, tsunamis, hurricanes, and volcanoes and create your own mini-versions in the classroom.
Laurie Trent
July 10–20 12:45–2:45 pm Ages 8–11
ADVENTURES IN STORIES AND SNACKS
Have you ever tried to write a poem about a porcupine, a pachyderm, or a pizza? Would you like to sail around the world to gather ingredients to make an apple pie? Meet wonderful characters and travel with them as you read some delightful children’s literature and learn to prepare a related snack. Conclude your adventure with your own list of the books and recipes explored. Note: Go green! Bring one 3-cup container for leftover snacks. Not recommended for those with food allergies.
Jenn Raskauskas and Elizabeth Maske
July 10–20 3–5 pm Ages 8–11

NEW BE A BLOGGER
Do you love to write and share your ideas and thoughts with others? Are you intrigued by writing your own blog about fashion, sports, current events, or other topics? Learn how to create and organize all aspects of a successful blog, including building, writing, and designing original posts. Create titles, categories, and tags that get more search engine hits and promote your blog to attract readers. You will also learn some photography and editing techniques, blogging etiquette, and safety measures to help ensure proper digital citizenship.
Elizabeth Maske
July 10–20 12:45–2:45 pm Ages 11–13

CREATIVE WRITING
Follow your interests to explore writing in various genres: poetry, personal narrative, realistic fiction, and fantasy. Bring ideas to class and indulge your inner author. You’ll learn from your fellow writers as you share ideas and words.
Jenn Raskauskas
June 19–29 3–5 pm Ages 11–13

NEW PLAYING WITH POEMS
Do you love to write and speak through words? A master of words will help you express your ideas, using the written and spoken word. Learn to write different types of poems and play lots of fun games that will spark your creativity for writing poetry. Warm up your imaginations and get ready for an upbeat class that will help you become a first-class poet! Whether you like classical poetry, hip hop, rap, or poetry slams, this class will energize you each day!
Zanne Newman
June 19–29 3–5 pm Ages 8–12

NEW THE WORLD OF SCI FI AND DYSTOPIAN LITERATURE
Do you love novels like The Hunger Games and Divergent? Explore short stories and novels that help you better understand science fiction and a dystopian world. You’ll explore the values of family, right versus wrong, and freedom that are hallmarks of this genre. Once you have learned from some well-known authors, try your hand at writing your own dystopian short story.
Jenna Grites
July 10–20 3–5 pm Ages 11–13
THE ACTORS’ WORKSHOP
Whether you are interested in performing in a play in your school or community theater, or dream about making a career under the bright lights, you will have fun in this class. Learn the basics of acting and how to perform on stage by performing short skits and mini-plays. Gain skills in rehearsal and blocking techniques, voice training, creating characters, and awesome audition techniques. The class will culminate in an exclusive performance for family and friends.

Jenna Grites
July 10–20 12:45–2:45 pm Ages 10–13

BETWEEN THE LINES IMPROV TROUPE
Learn improv from an expert who performed on both national and local stages! Join CFK’s resident comedienne in this high-energy, fun-filled class. You’ll play lots of fast-paced improv games focused on creating characters, scenes, and comedic moments. You will develop self-confidence, learn to be a team player, and use your improv skills in the performing arts as well as in everyday life.

Alyssa Buckley
June 19–29 12:45–2:45 pm Ages 11–13

LIGHTS, CAMERA, ACTION!
Make a real TV show! Learn the fundamentals of TV production with hands-on training in camera operation, switching, lighting, titling, and audio. Work with the crew to create and star in a TV program, which may be broadcast on PCTV, Parkland’s television channel.

Chris Foster
June 19–29 3–5 pm Ages 8–13
July 10–20 3–5 pm Ages 8–13

NEW MAKING MUSIC WITH TECHNOLOGY
Calling all kids who love music and technology! In this class, you will learn the basics of using music software and computer technology to compose music! Explore basic mixing and mastering techniques to help compose your very own song. You will also learn about the types of audio files and how to share these with others. By the end of the course, you will build your own pop song in your own style. No prior musical or computer knowledge is required. Come excited to explore new technology.

Brad Decker
June 19–29 12:45–2:45 pm Ages 11–13
June 19–29 3–5 pm Ages 11–13
Registration begins March 13

Registration deadlines:
June 19–29—Monday, June 5
July 10–20—Monday, June 26

How to Register

Register early, as many classes have limited seating. Payment is required at the time of registration.

- To improve your chance of enrolling your child in his or her choices, we highly recommend that you use our NEW online registration system, at parkland.edu/btce-Register. Click on FIND A CLASS.
- Please enroll your child in age-appropriate classes. All students must meet the required age for the class by September 1, 2017.
- The cost is $159 per class.

Online

Use your computer, tablet, or phone to register online, 24 hours a day! Go to parkland.edu/btceRegister and click on FIND A CLASS. Before you register your child, an adult must set up a household profile first and list the adult’s name as the primary person on the account. This must be done before adding a child to the profile. Each child that participates in CFK must be listed in the household profile. You may add your child to a waiting list if space is not available. You will be contacted if space becomes available. Credit card payments only.

In Person/By Mail/Fax

1. Fill out both sides of one registration form per child, and sign the form. Indicate a first choice and alternate choices for each class desired.
2. Visit or send the completed and signed forms along with payment to:
   College for Kids
   Parkland College on Mattis
   1315 N. Mattis Avenue
   Champaign, IL 61821-1818
3. Fax the form to 217/351-5928

Registrations are taken on a first-come, first-served basis. Class sizes are limited, so please register early. Classes with low enrollment will be cancelled.

Reduced Tuition

- Reduced tuition is available for students who receive free or reduced lunch at school.
- For those who qualify for reduced tuition, the cost is $129 per class.
- Proof of eligibility for free or reduced-cost lunch is required (please request this from your child’s school) within 7 days of your completed registration. If documentation is not provided by this deadline, your child will be dropped from the class. To register and receive the reduced tuition, please use the NEW online registration system. When checking out, enter the code CFKSUM17. Select APPLY CLASS CODE and the price will be adjusted. Continue by selecting CHECKOUT.

Scholarships

- A limited number of scholarships are available for students who qualify for reduced tuition.
- Please email collegeforkids@parkland.edu for details and the application, or print the scholarship form from www.parkland.edu/cfk. Online registration is not available for scholarship applicants. Completed scholarship forms must be returned with the completed registration form, either mailed or delivered to College for Kids, Parkland College on Mattis, 1315 N. Mattis Ave., Champaign, 61821. Indicate a first choice and alternate choices for the class desired. Parents/guardians will be notified by email if a scholarship is awarded. Only one scholarship for one class will be awarded per student. Refunds will not be given for classes registered for prior to a scholarship being awarded.

Scholarships have been made possible with support from the Parkland College Foundation.

Confirmation

Confirmations will be emailed or mailed once your registration is complete.

Acknowledgement

College for Kids gratefully acknowledges support provided by Parkland College’s Precision Ag Technology program for the Drone and Flight School and the Champaign-Urbana Kiwanis Club for its support of the CFK Scholarship Program.

Parkland College ensures equal educational opportunities are offered to all students regardless of race, color, national origin, gender, gender expression, disability, sexual orientation, veteran/Vietnam veteran era, age, or religion, and is Section 504/ADA compliant. For additional information or accommodations, call 217/351-2551.

M&PR 03-2017
### Summer 2017 Mail-In Registration

<table>
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<th>(first)</th>
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<tbody>
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<td>City/State/Zip</td>
</tr>
<tr>
<td>Height</td>
<td>Weight</td>
</tr>
<tr>
<td>Student's grade level (entering)</td>
<td>Student's Birthdate (mo/day/yr)</td>
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<tr>
<td>Gender</td>
<td>T-shirt</td>
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<tr>
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<td>❑ YM</td>
</tr>
<tr>
<td>❑ AM</td>
<td>❑ AL</td>
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<tr>
<td>Special needs</td>
<td>Student's ethnicity/race (voluntary)</td>
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<td>❑ American Indian or Alaskan Native</td>
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<td>Ms.</td>
<td>❑ Black, Non-Hispanic</td>
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<tr>
<td>Mrs.</td>
<td>❑ Hispanic</td>
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<td>Parent's day phone number</td>
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<td>❑ Nonresident Alien</td>
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<td>Parent's mobile phone number</td>
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<td>Person other than parent listed above to contact in case of emergency</td>
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<td>$</td>
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<tr>
<td>Card Number: ❑ Visa</td>
<td>❑ Discover</td>
</tr>
<tr>
<td>❑ MasterCard</td>
<td>3-digit code on back of credit card</td>
</tr>
</tbody>
</table>

**PARENT’S SIGNATURE (REQUIRED):**

---

1. Please indicate your class selections on the back of this form.

2. **Parent’s Authorization:**
   I understand that there may be certain risks of physical injury, damage, or loss as a result of participating in one of these classes. In acceptance of my child’s registration, I relinquish all claims I may have against Parkland College, the staff, organizers, or teachers as a result of participation in this program. Furthermore, I hereby grant Parkland College, its College for Kids program, and PCTV permission to record or photograph my child for future College for Kids promotion. I understand that there will be no refunds for classes cancelled due to severe weather conditions, power outages, or situations that may affect the safety of the program or Parkland College.
Student's name _____________________________

Age student will be by September 1, 2017: _____________________________

1. Please enroll your child in age-appropriate classes. 
   All students must meet the required age for the class by September 1, 2017.
2. You may choose only one first-choice class per time slot within each session. Mark first choices with a 1.
3. Mark alternative choices with a 2 and a 3. Placement in alternative-choice classes may be necessary if classes are full or cancelled. If your child is placed in an alternative-choice class, you will be responsible for that class fee.

Send $159 fee for EACH first-choice class.

<table>
<thead>
<tr>
<th>Session 1: June 19–29</th>
<th>12:45–2:45pm</th>
<th>Ages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kids in the Garden</td>
<td>8–11 years</td>
<td></td>
</tr>
<tr>
<td>Kids in the Kitchen</td>
<td>8–11 years</td>
<td></td>
</tr>
<tr>
<td>Day at the Zoo</td>
<td>8–11 years</td>
<td></td>
</tr>
<tr>
<td>Paper Folding</td>
<td>8–11 years</td>
<td></td>
</tr>
<tr>
<td>Construction Junction</td>
<td>8–11 years</td>
<td></td>
</tr>
<tr>
<td>iPad Art</td>
<td>8–13 years</td>
<td></td>
</tr>
<tr>
<td>Create Your Own Webpage</td>
<td>10–12 years</td>
<td></td>
</tr>
<tr>
<td>Art Rocks</td>
<td>10–13 years</td>
<td></td>
</tr>
<tr>
<td>Behind the Lines Improv Troupe</td>
<td>11–13 years</td>
<td></td>
</tr>
<tr>
<td>Jewelry Making with Metals</td>
<td>11–13 years</td>
<td></td>
</tr>
<tr>
<td>Animation</td>
<td>11–13 years</td>
<td></td>
</tr>
<tr>
<td>Secret Life of Sheltered Pets</td>
<td>11–13 years</td>
<td></td>
</tr>
<tr>
<td>Making Music with Technology</td>
<td>11–13 years</td>
<td></td>
</tr>
<tr>
<td>Strategy Game Making</td>
<td>11–13 years</td>
<td></td>
</tr>
<tr>
<td>3–5pm</td>
<td>Ages</td>
<td></td>
</tr>
<tr>
<td>Engineering with Legos</td>
<td>8–11 years</td>
<td></td>
</tr>
<tr>
<td>Playing with Poems</td>
<td>8–12 years</td>
<td></td>
</tr>
<tr>
<td>Around the World in Eight Days</td>
<td>8–12 years</td>
<td></td>
</tr>
<tr>
<td>Learn to Watercolor</td>
<td>8–12 years</td>
<td></td>
</tr>
<tr>
<td>Lights, Camera, Action</td>
<td>8–13 years</td>
<td></td>
</tr>
<tr>
<td>Crazy Art Paint Studio</td>
<td>8–13 years</td>
<td></td>
</tr>
<tr>
<td>Algebra Made Easy</td>
<td>9–12 years</td>
<td></td>
</tr>
<tr>
<td>Lego Mindstorm</td>
<td>10–13 years</td>
<td></td>
</tr>
<tr>
<td>Amazing App Inventor</td>
<td>11–13 years</td>
<td></td>
</tr>
<tr>
<td>Photoshop Fun</td>
<td>11–13 years</td>
<td></td>
</tr>
<tr>
<td>Kids in the Kitchen</td>
<td>11–13 years</td>
<td></td>
</tr>
<tr>
<td>Jewelry Making with Metals - Advanced</td>
<td>11–13 years</td>
<td></td>
</tr>
<tr>
<td>Making Music with Technology</td>
<td>11–13 years</td>
<td></td>
</tr>
<tr>
<td>3D Pen Creations</td>
<td>11–13 years</td>
<td></td>
</tr>
<tr>
<td>Creative Writing</td>
<td>11–13 years</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session 2: July 10–20</th>
<th>12:45–2:45pm</th>
<th>Ages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wild about Weather</td>
<td>8–11 years</td>
<td></td>
</tr>
<tr>
<td>Explore the World Through Zumba</td>
<td>8–11 years</td>
<td></td>
</tr>
<tr>
<td>Pocket Sketching</td>
<td>8–12 years</td>
<td></td>
</tr>
<tr>
<td>Animation</td>
<td>10–12 years</td>
<td></td>
</tr>
<tr>
<td>Amazing App Inventor</td>
<td>10–12 years</td>
<td></td>
</tr>
<tr>
<td>Make Your Own Movie</td>
<td>10–13 years</td>
<td></td>
</tr>
<tr>
<td>Magic Lunatics</td>
<td>10–13 years</td>
<td></td>
</tr>
<tr>
<td>The Actors Workshop</td>
<td>10–13 years</td>
<td></td>
</tr>
<tr>
<td>Engineering Medieval Mayhem</td>
<td>11–13 years</td>
<td></td>
</tr>
<tr>
<td>Gourmet Kids in the Kitchen</td>
<td>11–13 years</td>
<td></td>
</tr>
<tr>
<td>AutoCAD + 3D Design</td>
<td>11–13 years</td>
<td></td>
</tr>
<tr>
<td>3D Pen Creations</td>
<td>11–13 years</td>
<td></td>
</tr>
<tr>
<td>Be a Blogger</td>
<td>11–13 years</td>
<td></td>
</tr>
<tr>
<td>Drone and Flight School</td>
<td>11–13 years</td>
<td></td>
</tr>
<tr>
<td>3–5pm</td>
<td>Ages</td>
<td></td>
</tr>
<tr>
<td>Adventures in Stories and Snacks</td>
<td>8–11 years</td>
<td></td>
</tr>
<tr>
<td>Engineering with Legos</td>
<td>8–11 years</td>
<td></td>
</tr>
<tr>
<td>Make Your Own Movie</td>
<td>8–11 years</td>
<td></td>
</tr>
<tr>
<td>How Things Work</td>
<td>8–11 years</td>
<td></td>
</tr>
<tr>
<td>Mad for Math</td>
<td>8–12 years</td>
<td></td>
</tr>
<tr>
<td>Lights, Camera, Action</td>
<td>8–13 years</td>
<td></td>
</tr>
<tr>
<td>Paint Like the Masters</td>
<td>11–13 years</td>
<td></td>
</tr>
<tr>
<td>Engineering Medieval Mayhem</td>
<td>11–13 years</td>
<td></td>
</tr>
<tr>
<td>Lego Mindstorm</td>
<td>10–13 years</td>
<td></td>
</tr>
<tr>
<td>Create Your Own Website</td>
<td>11–13 years</td>
<td></td>
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<tr>
<td>Photoshop Fun</td>
<td>11–13 years</td>
<td></td>
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<tr>
<td>Strategy Game Making</td>
<td>11–13 years</td>
<td></td>
</tr>
<tr>
<td>The World of Sci Fi and Dystopian Literature</td>
<td>11–13 years</td>
<td></td>
</tr>
<tr>
<td>Drone and Flight School</td>
<td>11–13 years</td>
<td></td>
</tr>
<tr>
<td>Sewing with Circuits</td>
<td>11–13 years</td>
<td></td>
</tr>
</tbody>
</table>
DROP OFF/PICK UP: You must park in M1 lot and walk to the CFK area. PLEASE KEEP THIS MAP FOR REFERENCE.
college for kids 2017

Registrations are taken on a first-come, first-served basis. Class sizes are limited, so please register early. We’re looking forward to having a great summer with you!

Visit us on Facebook: www.facebook.com/CFKPC

register online at parkland.edu/btceRegister