

SUMMER ENRICHMENT PROGRAM

College for Kids—for kids entering 3rd through 8th grade

GENERAL INFORMATION

The College for Kids program first began in 1980 as a means to provide educational opportunities for children during the summer months and help them grow accustomed to life on a college campus. The philosophy of the Summer Enrichment Program is to provide fresh and fun subject matter to motivate children and keep them challenged and active over the summer months.

COLLEGE FOR KIDS PROGRAM GOALS

- Provide hands-on, in-depth exploration in specialized fields of knowledge.
- Provide opportunities for children to reach levels of intellectual stimulation through classroom activities.
- Provide challenging experiences and necessary tools to develop the special interests in the subject areas offered.
- Expose children to the college atmosphere of learning.

JUNE 17-21—WEEK-LONG OPTION

Parents can be assured that their child will be escorted to and from classes and lunch. Cost includes three classes per day and daily hot lunch.

LUNCH

Hot lunch will be provided to all kids attending the Summer Enrichment June 17-21 week-long program. The lunch menu is posted on page 5. Kids may opt to bring their own lunch. Please indicate in the box provided on page 12 if your child has any known food allergies.

DROP POLICY

If you need to drop from the program, for any reason, you must do so at least **five** business days prior to the start of class. If proper notification has been given, a full refund will be issued. **No refund** will be given the week prior to classes starting.

DROP OFF/PICK UP

Drop off your child at their classroom a **minimum** of ten minutes prior to the start of class. **Teachers will not be arriving in their classrooms for early drop-off.** If your child is not staying the full day, you can pick up your child after class at the classroom. If your child is staying the full day during the Summer Enrichment Program June 17-21, your child will be escorted to Bremer Conference Center (west doors) for pickup at 3:00. If your child is only taking a class during the last time slot, then you can pick up your child at the Bremer Conference Center.

REGISTERING ONLINE—DIRECTIONS

- Go to www.dacc.edu/cce
- Click on **Register Online**
- Click on **Register for College for Kids**. The only thing you need to key-in on this page is the Course Code Number. Type: **KIDS**, then **hit enter** (for sport camps type in **CAMP**).
- Next, select the classes your child wishes to take.
- Proceed with keying in your **child's information** then your payment information. **You will need to enter your child's social security number—not your own.**

Registration ends the Wednesday prior to the start of College for Kids. Classes are filled on a first-come first-served basis. There will be no waiting lists for classes. Register early to ensure you get the classes you want.

CLASS DESCRIPTIONS

ALL CLASSES HELD JUNE 17-21 ARE \$55 EACH, OR STAY THE WEEK (8:30-3:00) FOR \$165 WITH HOT LUNCH INCLUDED. FOR A COMPLETE LISTING OF ALL THE CLASSES TURN TO PAGE 6.

Ancient Egypt

Take a trip down the Nile and explore the mysteries of ancient Egypt. Visit the pyramids, play Egyptian games, and learn how to write your name in hieroglyphics. Discover the secrets of how mummies were made and even create your own "death mask."

Instructor: Melodie Lawson-Jones

Art from the Heart

Enjoy creating meaningful and beautiful works of art using watercolors, crayons, and colored pencils. You will be given clear, step-by-step, guided instruction that will enable you to create beautiful paintings you can be proud to show your family and friends.

Instructor: Rachel Hensgen

Artsy Math

Do you enjoy art? Do you enjoy math? This class is designed for both! Students will create art using math concepts like symmetry, tessellation, geometry and measurement. No artistic skill necessary—if you can measure color, and draw a straight line (maybe with a ruler) - you can create art and learn about math.

Instructor: Joanne Bibb

Babysitting & First Aid/CPR—Grades 4-8

You're at the age where you want to start babysitting and you are wondering where to start. This class will help prepare you by giving you the knowledge needed to become a great care-giver. Participate in hands-on activities that include first aid and CPR, diaper changing, feeding, and more. Learn about handling emergencies, staying safe on the job, as well as the stages of infants, toddlers, and young children. We'll also discuss ways to start your babysitting business.

Instructor: Marcia Wright

Brain Busters

We have lots of perplexing puzzles waiting to be solved. Learn the ins and outs of a variety of different puzzles and tricks. Work together in groups trying out different puzzles. Come prepared to have fun and start looking at a challenge in a different way. Enjoy the challenge!

Instructor: Mallory Yanchunis

Bubbling, Exploding, Fizzy Experiments

What kid doesn't love to explode things? This class is a perfect time for these messy, science activities. Learn about gas and expansion while exploding a lunch bag, blow up balloons using chemical reactions; create your own lava lamps, and much more.

Instructor: Angela Wilson

Build Like an Engineer

Approach building from a whole new angle using Keva® building blocks. All Keva® blocks are the same size. Use your imagination and creativity to build one-of-a-kind creations. Learn about various stacking techniques that seem to defy gravity. Attempt to build a structure and remove some of the planks to create a sculpture that could not be built from the ground up. Work in teams to collaborate on creating a big project.

Instructor: Heidi Crane

Color Me Creative

Spend the week discovering, drawing, coloring, and learning about shading techniques using only colored pencils. Create one-of-a-kind artwork that appears to be 3D and pop off the page. Learn about different coloring techniques that will impress. At the end of the week your projects will be frameable...guaranteed!

Instructor: Rachel Hensgen

Creative Creations

In this "Make & Take" class, children will have many experiences to create slime, gak, goop, sidewalk paint/chalk, soap crayons, clay jewelry beads, face & body paint, play dough(Kool-aid/peanut butter/scented) and so much more! If you like messy and fun activities, then this class is for you!

Instructor: Angela Wilson

Diggin' Dinosaurs

Students will learn all about the "terrible lizards" which ruled the earth so many years ago. From the longnecks to the sharp teeth, you will meet them all. Find out what they liked to eat, how big they were, and where they all went. Play dinosaur BINGO, make a dino-mobile, a dino fossil and much more.

Egg-speriments and More

Do you know how cool eggs are? Each day we will start out with a different experiment on eggs. After we're done with our egg-speriment, we will conduct a mystery experiment. You will have to uncover what that experiment is each day.

Instructor: Aleah Carder

Especialmente Español

Take advantage of this wonderful opportunity to learn basic everyday Spanish, including typical Spanish phrases, days of the week, greetings, and numbers. Children will play games, such as BINGO in Spanish, and students will become acquainted with Spanish culture including history, geography, music, and food.

Instructor: Melodie Lawson-Jones

Exploring Martial Arts

Learn about martial arts and the countries they come from. Discover how martial arts were used in the past and how we use them today. Students will learn some basic movements, including stances, blocks and kicks, as well as verbal defense (using words to de-escalate a conflict). This is a high-energy, interactive program, with an emphasis on respect toward teachers, parents and peers, and using self-discipline at school and at home.

Instructor: ATA Kruger Martial Arts

Exploring the World of S.T.E.M. Education

If you enjoy science experiments, solving problems, finding out how things work and the world of technology, then this is the class for you. In this class you will become a junior scientist and the classroom will be your lab. Throughout the week you will conduct a variety of experiments and tests as if you were a real life scientist! You will learn about forces and motion, density, renewable resources and alternative energy and so much more!

Instructor: Amanda Lappin

Game Show Masters

Come on down, you're the next contestant. Bring your skills to take on TV's most popular game shows. Each day we will compete in a different game. Got quick game skills? Then you'll do great playing Minute to Win it. Form a College for Kids family and compete in Family Feud. Trivia buffs will do great playing Jeopardy! Are you smarter than a 5th grader? We'll find out! Test out your knowledge when we play Who Wants to be a Millionaire.

Instructor: Aleah Carder

Inspire Your Desire to Write!

Explore a variety of writing activities with an emphasis on illustrating and enhancing their work with art. This course will be packed with fun lessons that will inspire both your brain and your heart. Sound boring? It won't be as we create noticing and list poems, personalized kites, chains of similes, masterpiece-inspired poetry and more! We'll knock this course out of the park as we invent jingles for edible oxymorons and have a blast as we get our creative juices flowing. Students will create their own writer's notebook to keep as we navigate the world of writing, drawing, and creating together. The possibilities are endless!

Instructor: Amanda Lappin

Invest in Yourself – Grades 3-6

Would you like to become a Money Genius? Managing money is sometimes difficult for adults. However, students can learn what it takes to become money smart. Discover secrets about shopping, saving, spending and money management.

Instructor: Angela Jones

Kitchen Science

Ever thought about all the science that happens in the kitchen? During this class, you will get hands-on experience in a lab "kitchen" using common household items, such as iodine, starch, baking soda, salt, vinegar, water, and soda.

Instructor: Heidi Crane

Kite Building

Art and math collide as you design, build, and fly your very own kite. These hands-on kite projects provide opportunities for you to: follow and solve problems, express your creativity while planning and building usable models, apply math, determine measurements, and estimate the altitude of your kite. Experience the satisfaction of seeing your kites fly.

Instructor: Heidi Crane

LEGO Robotics

You are in control. Design, program, build and control fully-functional life-like robots using LEGOs. Let your mind go wild by making your own creations or follow directions to create a moveable LEGO object. No items created will be allowed to leave the classroom.

Instructor: Kelly Neuman

Mache Mania

It's amazing what you can do with newspaper and some glue and water. You will make your own bowl, fish, and piggy bank creations. We will also make a piñata together that we will bust open at the end of the week.

Instructor: Aleah Carder

Occasion for Equations

Get ready to have fun with equations. This is an engaging class with a problem solving theme. Find out what x and y have to do with math and why you always perform the same operation on both sides of the equation. Get ready to have some fun with math.

Instructor: Leslie Sconce

Paper Isn't Flat Anymore

Make a picture using only paper. Curl it, roll it, cut it, glue it, and string it. You'll learn how to make pop up cards and more works of art. Learn how to manipulate paper to do amazing things and amaze yourself by how much creativity you have.

Instructor: Mallory Yanchunis

Presentations that Pop – the Art of Presenting in PowerPoint

Create a PowerPoint presentation all about you - learn how to create a presentation using slide designs, custom animation, and slide transition. Add pictures and clip art to your presentation. For your second presentation, you will select a topic and research it on the Internet. You'll summarize that information and put it in a PowerPoint presentation that you will present to the class. Bring a flash drive, if you have one, so you can take your presentation home with you.

Instructor: Rachel Hensgen

Room Décor Galore

Do you love those home decor shows on television? Do you like to be creative and are you into design? If you answered yes, then this is the perfect class you. Get ready to make some creations for your bedroom. Design a letter for your wall, create a picture ribbon board, make hat or hair accessory holders and more. Get ready to add some color to your bedroom walls.

Instructor: Amanda Lappin

Sew You: Brand New

Learn the basics of sewing by hand and machine. Construct several items, as time allows, a "rag" quilt pillow and drawstring tote bag. Students must bring a 16 inch pillow form.

Instructor: Joanne Bibb

Sew You: Part Two

For more advanced sewers...Learn how to cut and construct your choice of two simple, but different items using a pattern. Students will learn to pin, cut and sew a quilted wall hanging using both hand and machine techniques. Especially designed for those who have completed "Sew You" for beginners.

Instructor: Joanne Bibb

What's the Matter with Matter?

Matter is everywhere and can make cool things happen. Send a rocket into the sky with just water. Turn soap into crystals. Learn how matter works with science experiments and more.

Instructor: Mallory Yanchunis

JUNE 17-21 WEEK-LONG HOT LUNCH MENU

Monday—hamburger, bag of chips, fruit, milk or water

Tuesday—chicken strips, celery and carrot sticks with ranch dip, cookie, milk or water

Wednesday—hot dog, bag of chips, ice cream cup, milk or water

Thursday—spaghetti, garlic bread, salad, cookie, milk or water

Friday—pizza party, can of pop

Hot lunch is included in the price of the week-long program. Students may opt to bring their own lunch if desired. Lunch count will be taken during the first class. Please notify College for Kids staff if your child has food allergies. Space is provided on the registration form on page 12. Menu subject to change.



JUNE 17-21—ALL CLASSES ARE HELD MONDAY-FRIDAY. CLASSES ARE FOR KIDS ENTERING 3RD-8TH GRADE. COST IS \$55 PER CLASS OR STAY THE WEEK FOR \$165 WITH HOT LUNCH INCLUDED.

**8:30 TO
10:20
CLASSES**

**10:30 TO
12:20
CLASSES**

**1:10 TO
3:00
CLASSES**

Class	Building and Room Number
Especially Español	BCC 109
Paper Isn't Flat Anymore	BCC 110
Lego Robotics	BCC 141
Build Like an Engineer	BCC Theater
Mache Mania	CT 011
Room Décor Galore	CT 102
Sew You: Brand New	BCC 142
Creative Creations—Grades 3-4	CT 104
Invest in Yourself—Grades 3-6	CT Vermilion Room
Color Me Creative	CT 101
Babysitting & CPR/First Aid—Grades 4-8	BCC 136
Diggin' Dinosaurs	BCC 109
What's the Matter with Matter?	BCC 110
Lego Robotics	BCC 141
Kite Building	BCC Theater
Game Show Masters	CT 011
Exploring the World of STEM Education	CT 102
Sew You: Part Two	BCC 142
Creative Creations—Grades 5-6	CT 104
Invest in Yourself—Grades 3-6	CT Vermilion Room
Art from the Heart	CT 101
Babysitting & CPR/First Aid—Grades 4-8	BCC 136
Ancient Egypt	BCC 109
Brain Busters	BCC 110
Lego Robotics	BCC 141
Kitchen Science	BCC Kitchen
Egg-speriments and More	CT 011
Inspire Your Desire to Write!	CT 107
Artsy Math	BCC 142
Bubbling, Exploding, Fizzy Experiments	CT 104
Exploring Martial Arts	BCC Theater
Presentations that Pop—the Art of PowerPoint	BCC 110
Occasions for Equations	CT 001

BCC—Bremer Conference Center

CT—Clock Tower

***Classes fill up quickly so register early.
217-554-1667 or 217-554-1668***



Registration Form

Payment and child's social security number are required to register. Registration closes the Wednesday before classes begin.

First Name	Middle Initial	Last Name
Must have child's SSN#		Date of Birth
Street Address	City/State	Zip Code
Home Phone	Parent's Cell Phone & Name	
Emergency Contact (name and number)		
Name of School	Grade Entering	
Gender/Race	Email	

Hot lunch will be provided for all kids participating in the week-long program. Lunch menu is posted in this brochure. Kids do have the option to bring a sack lunch.

I am enrolling my child in the week-long program—June 17-21. Cost: \$165. Enroll my child in these classes:

8:30-10:20
10:30-12:20
1:10-3:00

I am enrolling my child in the following College for Kids classes and/or sport camps.

1.	Cost:
2.	Cost:
3.	Cost:

Ways to Register:

- To ensure you get the classes you want and to check enrollment numbers, register online at www.dacc.edu/cce. See complete directions on page 2 of this brochure. Credit and debit card payments are only accepted online.
- Submit registration form along with a check (classes are not guaranteed by mail) to:
 DACC Community Education
 2917 N. Vermilion St.
 Danville, IL 61832
- Stop by the Community Education offices at the Village Mall to drop off registration form and payment in the form of cash or check.

Information about my child that staff should be made aware of including any known allergies:

I give DACC permission to allow my child to be photographed and/or interviewed for promotional purposes. This could be used for DACC purposes or outside entities (Commercial News/WDAN/WDNL/ect.)

Signature of parent or guardian: _____

Date: _____