

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.

SUMMER ENRICHMENT 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.

WEEK—LONG OPTION

Parents can be assured that their child will be escorted to and from classes and lunch. Cost is \$150 and includes three classes per day and daily hot lunch.

COMPLETION REWARD

On Friday there will be a pizza party in the Bremer Theater. Pizza will be served from 12:20-1:10 in Bremer Conference Center Theater.

LUNCH

Hot lunch will be provided to all kids attending the week-long program. The lunch menu is posted on page 6. 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 OFF/PICK UP

Drop off your child at his/her 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, your child will be escorted to Bremer Conference Center (west doors) for pickup at 3:00. If your child is just taking a class during the last time slot you can pick up your child at Bremer.

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.

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**.
- 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 ARE \$50 EACH, OR STAY THE WEEK (8:30-3:00) FOR \$150 WITH HOT LUNCH INCLUDED. FOR A COMPLETE LISTING OF ALL THE CLASSES TURN TO PAGE 7.

Acting for Beginners—grades 3-5

Have you always wondered what it was like to shine on the stage and to perform in front of an audience. Then this acting class for beginners is perfect for you. During class you'll work on stage presence, costume and props, and voice projection. You'll prepare for a mini play that your class will put on and perform. Invite your family and friends to come watch on Friday.

Instructor: Lisa Cunningham

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

Amazing Field Trips

What would school be like if we only took field trips? This class will show you just how fun it can be! Using technology, we can visit places all around the world. Using Google maps and a game called Minecraft, we can tour buildings and replicas as if we were standing inside them! The only question is... Where will we go?

Instructor: Chris Van Camp

Art from the Heart—with Watercolors

Enjoy creating meaningful and beautiful works of art using watercolors. 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: Lisa Cunningham

Art in Motion

Do you love being in the spotlight? Bring your creative side and learn the art of dance, cheer, and gymnastics. During this week you will practice team building skills. You will collaborate with a group of students to create cheers and a dance. All parents, grandparents, other family, and friends are welcome to come on Friday at the end of class to watch you show off your new moves in a performance.

Instructor: Terreakia Norris

Astronaut Adventures

Strap on your space suit and get ready to leave Earth for a week as we explore the universe! We will watch and study supernovas, black holes, planets, and even see our moon being created! This class mixes the coolness of science with the freedom of art so that students have experiments and things to bring home each day!

Instructor: Chris Van Camp

Babysitting with CPR Training

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. You'll receive a Family and Friends CPR Manual from American Heart.

Instructor: Sharon McMahon

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. Come prepared for the challenge that lies ahead.

Instructor: Mallory Yanchunis

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. You will also be challenged to create 2D diagrams into 3D structures. 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. You'll also work in teams to race to see who can build a tower 5 feet high.

Instructor: Heidi Crane

CFK Staff Reporter

You are officially on the College for Kids staff. You will be responsible for putting out a newsletter to the DACC Campus and College for Kids participants. Work on your interviewing skills while you interview the President and Vice-President of DACC as well as Deans and faculty members. Visit the different classes to check out what's going on and write an article on your discoveries. You'll also take pictures to include in the newsletter. You will combine everyone's article and pictures into one newsletter. The newsletter will be handed out on Friday.

Instructor: Amanda Lappin

Clay-tivity

Messy artists wanted! Get ready to roll up your sleeves. We will be playing with clay and learning how to make ceramic pinch pots. At the end of the week we will glaze/paint our pieces and take them home.

Instructor: Hannah Westfahl

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! The fun does not stop there- children will take home a recipe book with additional activities to make over summer vacation. If you like messy and fun activities, then this class is for you!

Instructor: Kelly Alvarez

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.

Instructor: Melodie Lawson-Jones

Engineering for the Future

Do you like creating, building or testing new ideas? This class offers a variety of ways to explore the world of Science, Technology, Engineering and Math. This class is very hands-on and centered on the concepts of building and design of structures. Students will learn what steps actual engineers take to complete the design process of

creating buildings, bridges and others structures. Each day students will apply their knowledge of technology and engineering to create a structure of their own.

Instructor: Tanner Delaurier

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 the different types of 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: John Kruger

Experiments, Experiments, Experiments—grades 4-6

Make your own slime! Do experiments with soap bubbles. Do experiments with electricity. Experiment with flashlight batteries, switches, door bells, motors, and much more.

Instructor: Andy Tuggle

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

If you enjoy science experiments, solving problems, finding out how things work and exploring 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 we will conduct a variety of experiments and tests as if we are real life scientists! We will learn about forces and motion, density, renewable resources and alternative energy and so much more!

Instructor: Tanner Delaurier

Fitness: Time to Move it!

Do you like to work out? This class is for you. No time to waste in this class as we will be exercising machines! We will discuss what it takes to keep our body healthy. We will take a look at healthy foods and you will be learning exercises you can do on your own to make sure your body is treated right!

Instructor: Sam White

Fun & Fabulous Art

Let your creativity shine while you experience over 30 fun and unique art activities this week. Children will use Puffy Paint, Bubble Art, Scratch & Sniff Paint, Make Homemade Water colors, Ice Cube Paint, Chalk Float designs, Crayon Melting, and even design their own shirt! There are too many fabulous experiences to list. Be sure to bring in a T-Shirt to design.

Instructor: Kelly Alvarez

Fairytales: There's More than Just Disney

This creative course will explore a deeper understanding of fairytales through readings and discussions. Students in the course will dive into the literary content, morals and characters of a variety of stories. The end of the term, students will write their fairytales and share them with the class.

Instructor: Amanda Lappin

Food Science

It's a scientific snackdown. Potato Chip Science involves experiments using potato chips, potatoes, chip bags and tubes. Create a propulsion pipe! Hook up a working digital clock with a potato battery! Pop Bottle Science explores science through projects using a simple pop bottle and common ingredients from around the house. Make a bottle burp! Dissolve an eggshell! Turn a bottle into a powerboat! You'll eat up this class.

Instructor: Sam White

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! 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

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

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

Lemonade Stand

Go beyond your dreams of becoming successful in business by actually learning and applying some key points that successful people use. For the next week you will discover these key points applying them in an actual lemonade stand.

instructor: Brian Fink



Let's take a Selfie

This art class will feature portraits. The students won't just draw themselves but will have fun expressing who they are. We will take pictures and make paintings throughout the week.

Instructor: Hannah Westfahl

Magic 101

Being a magician is cool! Come learn all about it in this fast-paced workshop, where you'll spend one day learning coins, another learning cards, and even a day learning how to read minds! Everyone in the class will learn about famous magicians, perfect a trick of their own, and perform for friends and family at the end of the week!

Instructor: Joel Shoemaker

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 how much creativity you have.

Instructor: Mallory Yanchunis

Sew You: Brand New

Learn the basics of sewing, hand and machine. Construct several items, as time allows, including a "rag" quilt pillow and drawstring tote bag. Required: 16 inch pillow form. Fourth grade and up.

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 how to pin, cut and sew a quilted wall hanging using both hand and machine sewing techniques. Fifth grade and up. Especially designed for those who have completed "Sew You" for beginners.

Instructor: Joanne Bibb

Solar System: All about Space

We will be diving into the solar system learning all about the planets. In addition we will discover what else makes up outer space including: moons, comets, and asteroids. Students will also be making their own replica of outer-space!

Instructor: Sam White

Story Tellers

Create and share your very own story in this exciting class. New, mysterious lands filled with dragons, trolls, princesses and many other creatures are waiting for you to bring them to life! In this class, the only tools you need are your imagination and a pencil! What can you create?

Instructor: Chris Van Camp

Tie-Dye Clothes

Color crazy creations. Have your kiddos bring something they would like to tie dye. We will also have pieces provided to tie dye and have fun with. White articles of material preferred. We will have fun learning to tie dye and be messy.

Instructor: Hannah Westfahl

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

Work Hard, Play Hard

Do you like being part of a team? Work Hard, Play Hard is all about team building skills. You will learn good sportsmanship as you compete against other teams for the win. You will have to work together to solve the clues during a scavenger hunt in order to find the treasure. You will learn how to strategize while trying to capture the flag. On the last day we will have ultimate outdoor water games, so come ready to get soaked! Tennis shoes and water bottle are advised.

Instructor: Terreakia Norris

WEEK-LONG HOT LUNCH PROGRAM

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.



JULY 10-14—ALL CLASSES ARE HELD MONDAY-FRIDAY. CLASSES ARE FOR KIDS ENTERING 3RD-8TH GRADE. COST IS \$50 PER CLASS OR STAY THE WEEK FOR \$150 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
Word Hard, Play Hard	MM Gym (east side of building)
Engineering for the Future	CT 101
Especialmente Español	BCC 110
Story Tellers	CT 102
Lego Robotics	BCC 140
Let's Take a Selfie	CT 011
Inspire Your Desire to Write	CT 109
Paper Isn't Flat Anymore	BCC 109
Sew You—Brand New	BCC 141
Art from the Heart	BCC 136
Solar System: All About Space	CT 106
Kitchen Science	BCC 111
Magic 101	BCC Theater
Experiments, Experiments, and More Experiments	MM 271
Art in Motion	MM Dance Studio
Exploring the World of STEM	CT 101
Diggin' Dinosaurs	BCC 110
Astronaut Adventures	CT 102
Lego Robotics	BCC 140
Clay-tivity	CT 011
CFK Staff Reporter	CT 109
Sew You—Part Two	BCC 141
Acting for Beginners	BCC Theater
What's the Matter with Matter?	BCC 109
Food Science	CT 106
Fun & Fabulous Art	CT 104
Babysitting with CPR Training	CT Vermilion Room
Exploring the World of STEM	CT 101
Ancient Egypt	BCC 110
Amazing Field Trips	CT 102
Lego Robotics	BCC 140
Tie-Dye Clothes	CT 011
Fairytales: There's More than Just Disney	CT 109
Brain Busters	BCC 109
Fitness: Time to Move It!	CT 106
Creative Creations	CT 104
Lemonade Stand	LH 106
Build Like an Engineer	BCC 136
Exploring Martial Arts	BCC Theater



STEM Classes

BCC—Bremer Conference Center
CT—Clock Tower
MM—Mary Miller
LH—Lincoln Hall

Classes fill up quickly so register early.