

**CELEBRATING 34 YEARS**



**JULY 21-25, 2014**

**Black  
Hawk College**

**COLLEGE FOR**

**KIDS**

# COLLEGE FOR KIDS



## Welcome to CFK —

Black Hawk College is excited to offer the 34<sup>th</sup> year of College for Kids. Along with shifting to an earlier week in July, we have moved the program to the afternoon (1:00-4:30). We are confident this change will benefit not only the students but the instructors as well. We hope you enjoy the new design of the registration packet. Much thought went into how to streamline the information yet add more of a personal touch with pictures and quotes from the students from last summer.

A new policy this year is that all electronic devices must be turned off during class time. Instructors have permission to take away a device from a student if it is being used without permission. The device will be returned to the student at the end of class.

For those parents/guardians who have had a child attend College for Kids in the past, you will notice we do not have a start date when registration forms will be accepted. Please mail the registration form as soon as it is completed since classes are assigned on a first-come, first-served basis. For those of you who are new to College for Kids, pages 13-14 will help answer many of your questions regarding the program. If questions do arise, please call 309-796-8223.

I am very proud of our program and it is due to the hard work from the College for Kids staff, the instructors, and the volunteers. Along with Black Hawk College, we all believe in what this program has to offer to the students. Welcome and thank you for supporting College for Kids.

Barb Courville  
College for Kids Coordinator

## Index

Board ..... 2

### Classes

The Arts ..... 3  
Foreign Languages ..... 4  
Language Arts ..... 5  
Mathematics ..... 6  
Technology ..... 7  
Science ..... 8  
Social Studies ..... 10  
Special Interest ..... 12

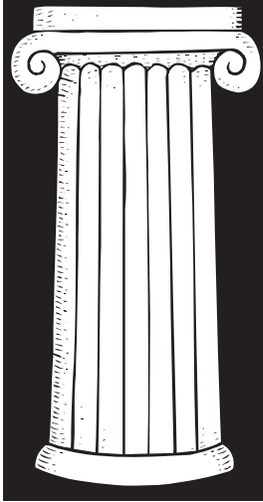
### Information

Dates and Times ..... 13  
Class Location ..... 13  
Cost ..... 13  
Method of Payment ..... 13  
Registration ..... 13  
Financial Aid ..... 13  
Refunds/Drops ..... 13  
Class Schedules ..... 13  
Transportation Options ..... 13  
Drop-Off/Pick-Up Areas ..... 14  
Electronic Devices ..... 14  
Parent Volunteers ..... 14  
Reporting Absences/Tardies ..... 14  
Discipline Issues ..... 14  
Campus Road Map ..... 15  
Campus Buildings Map ..... 16

### Forms

Parent Volunteers ..... 19  
Car Pool ..... 19  
Financial Aid Request ..... 21  
Class Selection ..... 23  
Registration Form ..... 24

# COLLEGE FOR KIDS



## Board

**This is the 34<sup>th</sup> year for the College For Kids Program.**

The purpose of the College for Kids Program is to provide students with experiences different from their school activities. Instructors are encouraged to use teaching methods appropriate to a college classroom, including lectures, group discussions, shared inquiry, and lab activities. Emphasis is placed on individual participation in areas of enrichment that will challenge each student's basic understanding of the ideas presented.

- **Mike Daly**, Principal, Jordan Catholic School
- **Matt DeBaene**, Principal, Geneseo Middle School
- **Kirk Humphreys**, Teacher, Washington Jr. High
- **Tammy Muerhoff**, Regional Superintendent of Schools, Regional Office of Education
- **LaVonne Peterson**, Associate Superintendent of Curriculum and Instruction, East Moline Schools District #37
- **Deb Slothower**, 4th Grade Teacher, Riverdale Elementary School
- **Sanchia Sommer**, Teacher T.E.C. Program, East Moline School District #37
- **Brenda Brown**, Director, Professional & Continuing Education, Black Hawk College
- **Barb Courville**, Program Coordinator, Black Hawk College
- **Betsy Hall**, Outreach Specialist, Black Hawk College

# COLLEGE FOR KIDS

## The Arts

### Calligraphy

**Instructor: Chris Fiedler**

You will learn the strokes, direction, and spacing of decorative lettering and will create an illuminated manuscript in the form of a scroll. Experimentation with various pens, ink, paint, and colored pencils will be encouraged.

### Doodle Stitching

**Instructor: Chris Fiedler**

Combine two hobbies, drawing and embroidery, to create a new art project. You will learn three basic stitches of embroidery and use them to make your “doodles” or drawings permanent on cloth. Then you can turn your doodle stitching into anything. The possibilities are endless in what you can create! It would be helpful if you could thread a needle and have an interest in sewing.

### Portrait Drawing

**Instructor: Dawn Huffstutler**

Learn how to draw a portrait with correct proportions, shading, and features. You will spend time on proportion first, then learn how to apply it to a self-portrait. You will have time to draw your portrait with time to ask how to personalize it to look like you or the person you are drawing. You should walk away from this class with a better understanding of facial proportion and how to draw someone’s likeness.

### Air-Dry Clay

**Instructor: Amie Rogers**

Using your hands, some techniques, and a few basic tools, you will learn how to create projects using air-dry clay. Once the projects have hardened, you will paint them using acrylic paints. This class will allow you to be creative while discovering a different mode of artistic expression.



*Raku Pottery*

### Raku Pottery

**Instructor: Joel Erickson**

Raku, originally a 16th Century Japanese pottery process, enables the potter to be creative not only in the construction of the piece but also in the firing process. You will finish a Raku piece in this session. *This class should not be repeated if taken previously.*

### Theatre Arts

**Instructor: Kay O’Brien**

The bright lights, the excitement of auditioning – it’s all part of theatre! Join us for an overview of theatre life with an emphasis on performance, building confidence and stressing communication skills. Theatre games designed to stretch the imagination will be played. These activities will be valuable for those of you who desire to be more at ease in auditioning for various productions.

# COLLEGE FOR KIDS



*Theatre Arts*

## **The Art of Improv**

**Instructor:** Tristan Tapscott

Improvisation can be thought of as “making it up as you go along.” Learn how to build exciting stories and create fascinating characters. This class is all about jumping in, having fun, working together and finding your voice while developing creative thinking skills and self-confidence.

## **Cartooning**

**Instructor:** Phyllis Gromm

A cartoonist is a person who loves to draw and a good joke. Besides learning to convey emotions in cartoon characters, you will be shown how to develop your own drawing style and develop a cast of characters. Learn to tell a story visually.

## **Photography Basics**

**Instructor:** Brook Lohmeier

Learn the elements of good photography and have fun practicing them in class. You will learn what to look for in taking a great picture and how to capture it through composition, lighting, balance, and settings. Also discover how you can still take a semi-good picture and make it better. **Bring to class: a digital or disposable digital camera and an email account or flash drive to save your photos.**

## **Foreign Languages**

### **French I**

**Instructor:** Beth Ann Schrup/Korinne Hollis

Take a tour of France! Learn about the country and introductory language by taking an imaginary trip to France with the class. Learn numbers, dates, and the French alphabet.

### **German I**

**Instructor:** Karen Heaton

You will learn proper greetings, numbers, colors and other conversational starters. Through games, activities and role plays, you will become familiar with German culture and introductory vocabulary. Come join us for some fun with German!

### **German II**

**Instructor:** Biljana Samoukovic

*Prerequisite: German I in 2013 or some exposure to spoken German (e.g. extended visit to a German speaking country, hosting a German exchange student, etc.)* You enjoyed German I so much, you want to learn more? In this class you will be exposed to more vocabulary and conversation with activities and games. You will also learn more about the German culture. Class participation is mandatory.

### **Spanish I**

**Instructor:** Norma Ramirez/Nora Rodriguez

You will be exposed to the language, and the culture of Spanish-speaking countries. You will gain insight into Hispanic culture and customs as well as learn basic conversation in Spanish.

### **Spanish II**

**Instructor:** Stephanie Hansen

*Prerequisite: Spanish I in 2013 or have knowledge of Spanish*

Continue to learn vocabulary and conversation with this intermediate class. Also discover more about the culture and customs.

# COLLEGE FOR KIDS



*Beginning Sign Language*

## Beginning Sign Language

**Instructor:** Cheryl Sullivan

You will focus on learning basic sign language and then use expressive skills to interpret stories and songs.

## Mandarin Chinese I

**Instructor:** Haiyan Chen

The goal of this class is to help you learn numbers, everyday expressions, and Chinese characters. You will also explore the Chinese culture.

## Italian I

**Instructor:** Kris Castellucio

Understand the Italian language in this fun and interactive class. You will be introduced to vocabulary and expressions for everyday situations. Learn what city is known as the Eternal City and which city is the Lagoon City. Discover Italian culture, food and travel.

### Foreign Languages Student Testimonials

#### French I

*"I liked learning a new language in a fun way."*

#### Sign Language

*"I loved learning how to sign enough that I could say sentences or talk to other people in sign language."*

#### Mandarin Chinese I

*"I liked learning to write and talk in Chinese."*

## Language Arts

### Argument and Debate

**Instructor:** James Fortney

You will debate a wide range of topics and consider multiple sides of those topics. You may be entitled to your opinion but can you support it? You will prepare and organize notes and build confidence in speaking in front of a group. This class will teach research, organization, and the process of reasoning in support of an idea.

### The Art of Writing

**Instructor:** Chris Ward

All students have a tale to tell. You will compose your own story (autobiographical, biographical, fictional or non-fictional), illustrate it, and "publish" it. Your story will be in a hardbound book at the completion of the course.

### Poetry Workshop

**Instructor:** TBD

This class allows you to investigate poetry through reading, writing, listening to, and discussing the poet. You will be introduced to different types of poems as well as the elements of a poem. You will be encouraged to find your own individual writing style and will create your own poetry book.



*The Art of Writing*

## Medieval Literature

**Instructor: Brett Monnard**

Have you ever wondered where the King Arthur story came from? Where Tolkein got the idea for the game of wits between Bilbo and Gollum? Then this is the class for you. You will read portions of actual medieval stories and then write some of your very own. Topics include King Arthur, Norse mythology, medieval women and the oldest story in the English language, Beowulf. A basic knowledge of medieval history is useful, but not required. Students will be expected to spend roughly 20 minutes a night reading so that class time can be used for discussion. Students will participate in the medieval feast at the end of College for Kids.

## Mythology I

**Instructor: Trina Vroman**

Learn of the many Greek gods and goddesses. You will discover who these powerful beings were, read stories of their lives, and learn the effect they had on those who worshiped them. We will uncover the significance of the Greek gods in modern times. You will also create your own myth!

## Mythology II

**Instructor: Jeanne Anderson**

*Prerequisite: Mythology I or a solid understanding of the gods and goddesses and basic myths.*

This class will look at the role of monsters in Mythology. It will also study in-depth the Twelve Labors of Hercules.

### Language Arts Student Testimonials

#### The Art of Writing

*"I was able to allow my imagination to take flight."*

*"I liked all of the creativity!"*

#### Mythology II

*"Mythology II was awesome."*

## Mathematics

### Pre-Algebra

**Instructor: Martha Fleming**

You will build on your knowledge of the basic operations and expand upon that to simplifying algebraic expressions and solving simple equations.

### Algebra

**Instructor: Martha Fleming**

*Prerequisite: Students must be familiar with integer operations.*

You will be introduced to the basic fundamentals of Algebra. Students will learn operations with signed numbers, solving simple algebraic equations, and word problems. Class members will also be divided into teams in order to compete in a class math tournament.

### Building A Fantasy Baseball Team

**Instructor: Karen Buchanan**

Have you ever wanted the power to create your own professional baseball team? Join our class and you will have the chance to draft, to trade, and to compete for the best offensive team. Today College For Kids -- tomorrow, who knows? The Cubs or maybe the Cards? **Please bring a calculator to class to do math computing from baseball cards.**

### Building A Fantasy Football Team

**Instructor: Todd Rittenhouse**

This is the time of year when you start thinking about putting together your fantasy football team. You will draft and compete for the dream team. Using real football statistics, you will put your math skills to work to create the best team. **Please bring a calculator to class.**

# COLLEGE FOR KIDS

## The Stock Market

**Instructor:** TBD

Do you know the difference between common and preferred stock? What is the S&P 500 and the Nasdaq? What are you really getting when you purchase a share of stock? In this class, you will follow stocks and get a better understanding of today's stock market. Make investment choices based on knowledge and an understanding of the big picture.

### Mathematics Student Testimonials

Algebra

*"I learned quite a bit in Algebra."*

## Technology

### Web Design

**Instructor:** Dan Hakes

Have you ever wanted to design your own web page? Have you ever seen a web page that was so interesting, you wondered how in the world it was created? Join our class for an in-depth look at how web pages work and learn how to design your very own. We will be using an online web-editor and Adobe Photoshop to design and mold your very own web page into a work of art. **Please bring a flash drive each day to save your images and content you create during the class.**

### Digital Art

**Instructor:** Nora VanSpeybroeck

Create an art project each day in our computer lab. Zombify yourself in a digital photo, design your own picture for use in cards or invitations, make a photo collage, change your picture to look like a pencil sketch, design a word cloud, and more! **Please bring a USB flash drive each day to save your projects.**

<b>July 21 - July 25, 2014</b> 1:00 - 4:30 p.m.		<b>Register Early</b>
<b>College For Kids</b> <b>Black Hawk College</b>		<b>Questions?</b> 309-796-8223
<b>CFK</b> <i>Kids have a blast at CFK!</i>	<i>Ad designed by CFK Microsoft Office Student, Sergio Z.</i>	

### Mission Microsoft

**Instructor:** Nora VanSpeybroeck

Learn tips and tricks to ace your Microsoft Office projects! Add eye-catching transitions and animations to your PowerPoint presentations, create professional-looking graphs in Excel, fix annoying problems with indenting and use pictures for bullet points in Word, and design a College for Kids ad or business cards in Publisher. **Please bring a USB flash drive each day to save your projects.**

### Photoshop Elements

**Instructor:** TBD

Work with the basic tools of Photoshop Elements. You will learn how to combine two separate images, save your photos, and make color changes in your photos among other important Photoshop tools. Discover how to change the color of your hair or the color of a car, and how to put your picture in a photo next to your favorite star. Also you will learn to enhance and fix problem areas in a photo. **Please bring a USB flash drive each day to save your projects.**

### Technology Student Testimonials

Mission Microsoft

*"I liked how there was so much to do and the teacher makes everything so interesting."*

# COLLEGE FOR KIDS

## **NXT Robotic Programming**

**Instructor: Dan Portz and Sanchia Sommers**

We have the NXT robots, programming software and computers. You bring the creativity and innovation. This class is designed for beginner programmers who will be challenged to apply their programming and problem-solving skills by making their robots solve real-world engineering challenges related to renewable energy. Come and use your exploratory problem solving skills to compete against fellow programmers.

## **Science**

## **Vertebrate Animal Dissection**

**Instructor: Larry Flathman**

You will explore the fundamentals of vertebrate biology of frogs. You will review the basic traits and characteristics of amphibians which makes them a unique group of land/water inhabitants. Emphasis will be placed upon proper techniques of dissection as well as identifying frog body organs (internally/externally), and understanding their function.

## **Invertebrate Animal Dissection**

**Instructor: Thomas Thompson**

You will explore the proper dissection techniques and use of equipment. Several phyla of invertebrate animals will be studied through the dissection of the earthworm, starfish, squid, crayfish, and grasshopper.



*Extreme Engineering*



*Electricity and Electronics*

## **Electricity and Electronics**

**Instructor: Cliff Jordan**

Using parts of a light bulb, explore the basics of electricity and how electrical circuits work. Discover what conductors, insulators, switches, and diodes do and what electrical symbols mean. You will use your new found skills to construct a flashlight and wire a cardboard house. **Bring an empty shoe box to the first class.**

## **Way Cool Physics!**

**Instructor: Kirsten Fowler**

Would you like to learn how to pull a tablecloth out from under a table setting without breaking a thing? Do you like to go fast and crash even harder? Are you fascinated by rockets? You will participate in multiple labs which demonstrate the physics behind this. We will also build Mousetrap Catapults and launch mini marshmallows at various targets. Learn about the Laws of Motion.

## **Extreme Engineering**

**Instructor: Phillip Blunt**

Have you ever crossed a bridge and wondered just how it was constructed? Or perhaps viewed a dome or building and marveled in its design? In Extreme Engineering, not only will you learn facts and the principles of engineering, but you will build a scale model of a bridge. Then you will test it to see which structures can stand up to the greatest amount of external force.

# COLLEGE FOR KIDS



*Aviation Fascination*

## Rockets

**Instructor: Michael Carlson/Robert Windt**

You will design, construct, and launch rockets made from plastic pop bottles pressurized with air and water. Experimentation will include: size of bottles, ratio of water to air, aerodynamics of rockets, and time spent aloft using parachutes. **You will need to bring a clean 2-liter plastic pop bottle to the first class.** *This class should not be repeated if taken previously.*

## Aviation Fascination

**Instructor: Michael Carlson**

You will explore flight by building a range of flying machines including a model hovercraft, balsa wood glider, and paper airplanes. You will learn principles of flight; how it applies to your models, and full size aircraft. Experimentation will include modifying your flying machines to control their flight and a competition for the longest flight times.

### Science Student Testimonials

#### Aviation Fascination

*"I liked testing the plane's flight outside and adjusting the course of flight."*

## Genetics & the DNA

**Instructor: Robert Motz**

Explore the fascinating world of genetics, the rapidly growing science of the present and the future. You will extract DNA (the stuff so important in solving crimes and in making you who you are) from living cells! Labs will include seeing how DNA's genetic instructions are copied and carried out in you and in all living things. A candy lab (m&m's of various colors representing genes) will be made to see what your future child's face could look like.

## CSI Detective

**Instructor: Kim Bultynck/LaNel Carey/Jane Hill/  
Kelly Kolls/Mari Thomson**

Become a detective and uncover clues while investigating the evidence of crime scenes. You will use both detective techniques and forensic science. Explore fingerprinting, chromatography, handwriting analysis, sketching, entomology, and more. By the end of the class, we will create our own mock crime scene to be solved.



*CSI Detective*

# COLLEGE FOR KIDS

## Social Studies

### Titanic: The Ship of Dreams

**Instructor: Debbie Patronagio**

We will take a look at the who, what, why and how of the Titanic disaster. We will also look at the people on board, the weather, and the other ships involved. On the last day, students will look at items that might have been on the Titanic and try to decide who used them.

### Secrets of the Mummies

**Instructor: Justin Hovey**

Enter the fascinating and mysterious world of the pharaohs. Where are these mummies located? What do they look like? What are we doing with them, and what are they telling us? You will embark on a journey around the world in search of tombs. Be prepared to mummify your own personal case and face the dangers of an archaeologist traveling through a pyramid! To unwrap the secrets of the pharaohs is to catch a glimpse into the future of our own civilization.



*Secrets of the Mummies*

### Social Studies Student Testimonials

**Secrets of the Mummies**

*"I liked everything about this class."*

### Living Medievally

**Instructor: Jay Swords**

Join us as you step back into the culture of the Middle Ages through preparation and participation in a mock tournament. You will become familiar with general medieval history, feudalism and the chivalric codes, and the creation of a medieval personality. Your culminating activity will be the reenactment of a medieval tournament with the members of your class preparing the games, costumes, props, food, and entertainment for a Medieval feast.

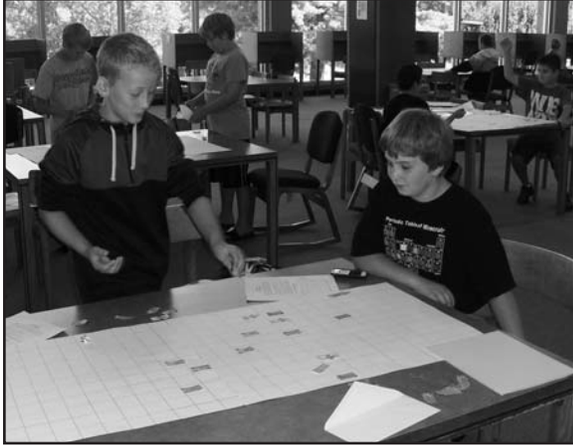


*Living Medievally*



*Living Medievally Mock Tournament*

# COLLEGE FOR KIDS



*World War II ~ Czech-Mate*

## **World War II ~ Czech-Mate**

**Instructor: Gordon Fortney**

Investigate the causes of World War II. You will study the major personalities and events of the war. Get involved through simulations that will bring World War II to life!

## **General for a Day**

**Instructor: Brittany Maltas**

You know the generals. You know the battles and the outcomes. Now it's your turn to sit in the saddle and make the decisions that great men such as Julius Caesar, Napoleon Bonaparte, Ulysses S. Grant, and George Patton had to make. Can you make the right decision that will bring you the glory of victory or can you accept responsibility for the agony of defeat?

## **Holocaust Remembrance**

**Instructor: Dave Timmons**

The Holocaust: a frightening reminder of the consequences of prejudice and intolerance during one of the darkest hours in our history. Through personification, reflection, and research you will learn what went on in Europe during the years of World War II. You will gain an understanding of the concentration camps and the hardships of the “ghettos” during this time.

## **Fairy Tales on Trial**

**Instructor: Anne Flathman**

The Bear family has pressed charges against Goldilocks, accusing her of trespassing, damage to property and robbery! You will participate in trials to determine whether Goldilocks and other fairy tale characters are guilty or innocent of their accused crimes. Learn how to defend or prosecute Goldie. You will learn to work as prosecution and defense teams, as well as to deliberate and make decisions, study trial procedures, and understand and use legal terms.

## **Women's History**

**Instructor: Christi Monson**

As you read these names: Mary Blair, Sybil Ludington, Joan Ganz Cooney, Valerie L. Thomas, Shirley Chisholm, you are probably asking “who are they?” In order to answer this question, you will need to embark on a journey to explore a side of history not in your textbooks. Rich with hidden identities, scientific discoveries, war, politics, creativity, and ingenuity, the study of women's history will open your eyes to tales unknown by many. Opportunities for research, discussion, creativity, and innovation abound in this class. You will be encouraged to rethink what you already know about history and take a hands-on approach to unlocking the mysteries and sharing with others what you learn.

### **Social Studies Student Testimonials**

#### **General for a Day**

*“I liked that we reviewed generals from multiple time periods all over the world.”*

#### **Holocaust Remembrance**

*“I liked the Holocaust survivor stories the teacher shared with us.”*

*“The teacher did a very good job explaining things so I could understand.”*

#### **Fairy Tales on Trial**

*“Fairy Tales on Trial was fun and interesting.”*

# COLLEGE FOR KIDS

## Special Interest



*Chess*

## Rock Around the Clock

**Instructor:** TBD

Plug in that record player, get out that hula hoop, and get ready to disco. You will explore the history of the 1950's through the 1990's by listening to the music of the time period. Discover what the fashion was during that time and what dances the kids were doing. Experience what it was like to live during the time of Elvis, the Beatles, ABBA, the Bee Gees, and the Rolling Stones.

## Chess

**Instructor:** Matthew Perkins

For beginners to advanced players, come and learn chess in a fun and interactive way. You will discover how to play the game, including general rules, strategies and tactics, and different attacks. Also, we will explore a history of chess that predates medieval times. Our efforts will culminate in a tournament of champions.

### Special Interest Student Testimonials

**Chess**

*"I really liked the teacher's enthusiasm."*

**Magical Presentations**

*"I greatly enjoyed the rope tricks."*

## Hey, World! It's ME!

**Instructor:** Karen Cheesman

You are much more than your name and your appearance. In this class, you will discover fascinating and wonderful things about yourself. How creative are you? What is your learning style and personality type? Learn creative ways of handling stress in this busy world and discover what is REALLY important in your life right now. Participate in many activities that will help you know, "Hey, this is me!"

## Magical Presentations

**Instructor:** Rick Brammer

As you develop the skill of magical presentations, you will also develop self-confidence in speaking and performing in front of others by learning necessary psychology and quick thinking to present in front of a group. After discovering how to perform a number of magic tricks with cards, rope, and money, you will be challenged to develop your own magic routines. **Students should bring a box of Bicycle® (brand) playing cards to the first class.**

## Zombies 101

**Instructor:** MacKenzie Jackson

Zombies are taking over ... why not get to know them a little? Zombie 101 will explore the history of the ever popular zombie in pop culture. You will learn a few tips on how to survive the zombie apocalypse by following a few simple rules. Want to blend in with the crowd? A little zombie makeup and some acting skills will be help. Students will leave the class armed with the knowledge to take on that horde.



*Magical Presentations*

# COLLEGE FOR KIDS

## Dates and Times

**July 21- July 25 Monday - Friday**

Students will participate in three consecutive classes which will meet for 5 days. There is a 15-minute break between classes.

**1st Class 1:00 p.m. - 2:00 p.m.**  
**2nd Class 2:15 p.m. - 3:15 p.m.**  
**3rd Class 3:30 p.m. - 4:30 p.m.**

## Class Location

Black Hawk College, 6600 34th Ave., Moline, IL

## Cost \$99

See page 19 on how you can reduce the fee amount.

## Method of Payment

- **Check** (payable to Black Hawk College)
- **Credit Card** (VISA, MasterCard, and Discover)
- **Installment Payment:** Can be accepted using credit card ONLY.

At the time of registration, the first installment of \$49.50 (per child) is due. Your charge card will be automatically charged the remaining \$49.50 (per child) on June 19.

## Registration

Once a student attends College For Kids, he/she is eligible through grade 9.

Classes are filled on a first-come, first-served basis. Due to the popularity of the program, number your **TOP 15** selections with #1 being your 1st choice and #15 being your last choice.

**Mail registration form, payment and other forms from this registration packet (if applicable) to:**

College for Kids Program  
Black Hawk College  
301 Avenue of the Cities  
East Moline, IL 61244

**No walk-in registrations please.**

**Registrations are accepted until July 3.**

## Financial Aid

A limited number of partial awards will be available based solely on financial need.

Parents/guardians can fill out the Financial Aid Request Form (page 21) and send it with the Registration Form along with a minimum \$39 payment. Financial aid requests must be received no later than May 30 to be considered for assistance. All information will be regarded as strictly confidential. You will be notified of any award after June 9.

## Refunds/Drops

- **Refunds**  
Available for classes dropped by June 27.  
*There will be no refund for students who are dismissed from the program for disciplinary reasons.*
- **Drops**  
No refunds for a withdrawal from the program after June 27. Students will be dropped from the program if all fees are not paid in full by June 27. This includes students receiving financial aid.

## Class Schedules

Class schedules will be mailed mid-June along with a map of the college and further details on the program.

## Transportation Options

- **Car Riders**  
Parents/guardians provide daily transportation for their children. For car pooling possibilities, please fill out the Car Pool Form on page 19 and return it with your Registration Form.
- **School Bus**  
Contact your local school district for possible bus transportation and associated cost.
- **City Bus**  
Check with MetroLINK for exact times, pick-up locations and bus routes.

# COLLEGE FOR KIDS

## Drop-Off/Pick-Up Areas

### • Cars

**Building 1:** Use Parking Lot 1, east of Building 1. Visitors Parking off of 34th Avenue, west side of Building 1 is also available.

**Building 2:** Use Parking Lot 1, east of Building 2.

**Building 3:** Use Parking Lot 3, west of Building 3.

**Building 4:** Use Parking Lot 1 or Parking Lot 3.

**STB:** Use Parking Lot 1, north side of STB.

- Drivers are asked **not to stop** in the middle of the roadways or in the crosswalks to load and unload children. Please tell your children they should only cross the roads at the designated crosswalk areas. Officers will be stationed at these crosswalks to assist.

### ALL children must be picked up at 4:30 p.m.

After 4:45 p.m. parents/guardians must come into Building 1, Upper Lobby to pick up their child.

### • School Buses

#### **Buses leave at 4:40 p.m. sharp!**

Children riding school buses will load and unload in Parking Lot 1 east of Building 1. Children are not to run into the parking lots to load onto a bus. Be sure your school bus driver has the name and date(s) your child will be riding on the bus.

### • MetroLINK City Bus

From 12:30-1:00 p.m. and 4:30-5:00 p.m. city buses will only stop at the following campus locations:

- Entrance to Parking Lot 1 on the west side of 70th Street
- Entrance to Parking Lot 3 on the south side of 34th Avenue.

Check with MetroLINK for exact times, pick-up locations, and bus routes.

## Electronic Devices

All electronic devices must be turned off during classes.

## Parent Volunteers

Parent Volunteers are located in each building to direct students. (Apply to be a parent volunteer on page 19.)

## Reporting Absences/Tardies

Absences/tardies from class are to be reported by calling:

- **Before July 21 - Professional & Continuing Education (PaCE) Office**

309-796-8223

- **July 21 - July 25 - College For Kids Office**

309-796-5146

*It is very important that the College For Kids office is notified when your child is going to be late or absent.*

## Discipline Issues

Discipline issues will be handled by the College For Kids office located in Building 1. Parents will be notified regarding discipline issues or before a dismissal from the program is given. There will be no refund for students who are dismissed from the program for disciplinary reasons.

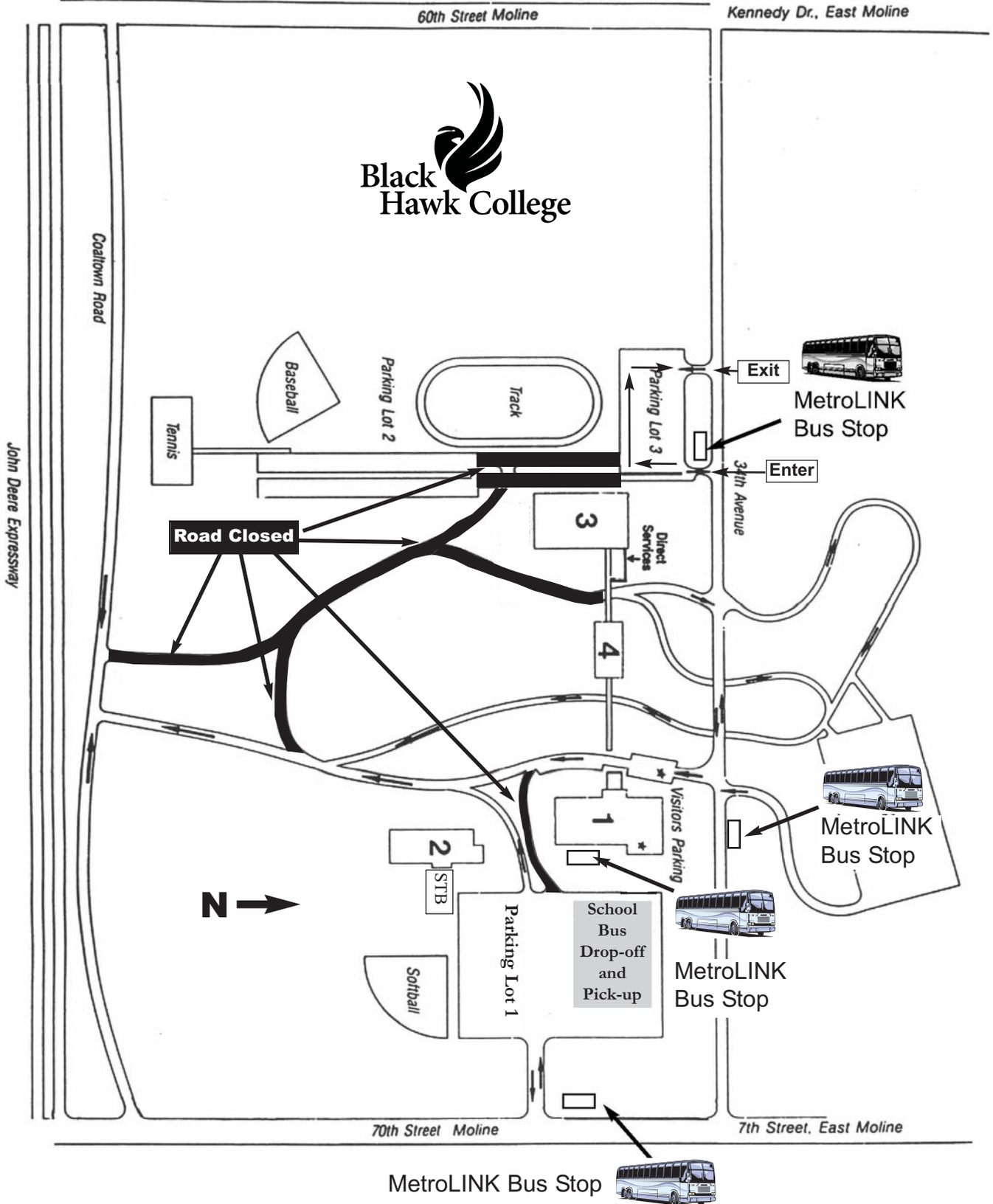
## Questions? Call 309-796-8223

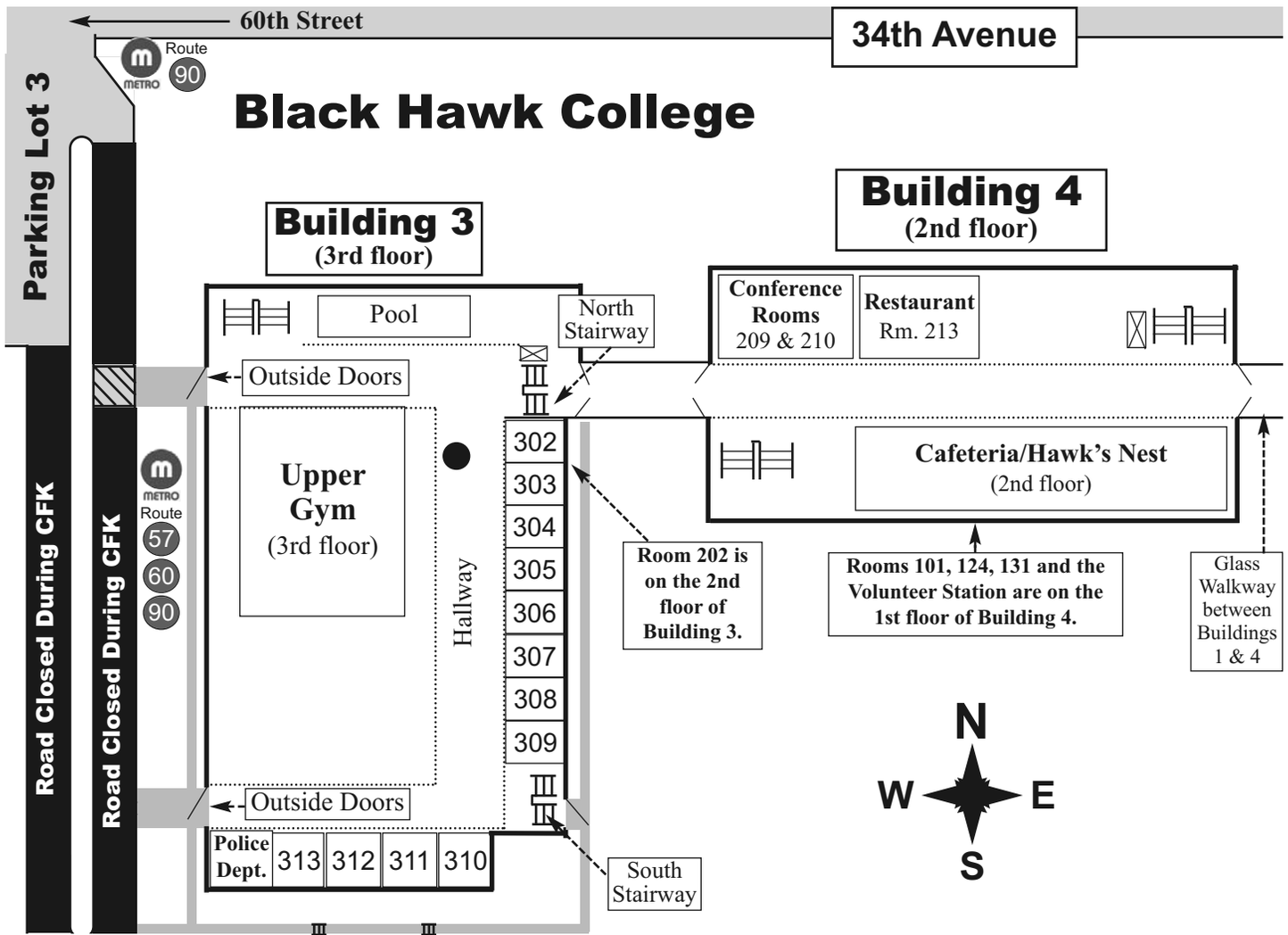
June 2014						
SUN	MON	TUE	WED	THUR	FRI	SAT
1	2	3	4	5	6	7
8	9	10	11	12	13	14
<b>Schedules Mailed</b>						
15	16	17	18	19	20	21
22	23	24	25	26	27	28
<b>No Refunds after June 27</b>						
29	30					

July 2014						
SUN	MON	TUE	WED	THUR	FRI	SAT
		1	2	3	4	5
<b>July 3 last day registrations accepted</b>						
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
<b>College for Kids</b>						
27	28	29	30	31		

# Black Hawk College, 6600 34th Ave., Moline, IL

MAP





### Legend

-  Bus Stop
-  Elevator
-  Stairs
-  Sidewalks
-  Roadways
-  Cross Walks

### Volunteer Stations

**Building 1**

- 3rd floor, upper lobby area
- 2nd floor, by Bookstore

**Building 2**

- 2nd floor, lobby area

**Building 3**

- 3rd floor, lobby area

**Building 4**

- 1st floor, hallway

**Sustainable Technologies Building (STB)**

- Lobby area

Parent Volunteers are located in each building to direct students.



### Building 1 (3rd floor)

Visitor's  
Parking

**Library** (2nd floor - upstairs)  
**Computer Labs** (1st floor - downstairs)  
1-101C, 1-101D, & 1-101G

Doors to tunnels to Building  
3 & 4 (2nd floor)

Outside Doors  
(3rd floor)

**Bookstore**  
(2nd floor)

Stairway to  
4th floor

4th floor  
classrooms  
begin with  
the number 4.  
(401-412)

- 313
- 312
- 311
- 310
- 309

Hallway

Hallway

- 301
- 302
- 303
- 304
- 305

Stairway to  
3rd & 4th  
floor

306  
Lecture Room



**Parking Lot 1**

**School Bus  
Pick up**

Student Parking

Student Parking

70th Street →

Student Parking

Student Parking

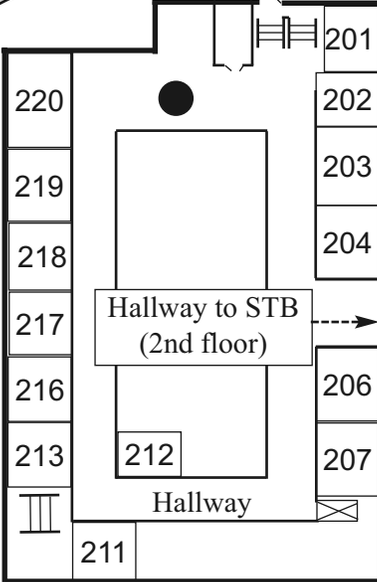
Student Parking

Employee Parking

**Road Closed During CFK**

### Building 2 (2nd floor)

1st floor  
classrooms  
begin with  
the number 1.  
(101-118)



**Sustainable  
Technologies  
Building (STB)**

Glass  
Walkway  
between  
Buildings  
1 & 4

# COLLEGE FOR KIDS

## Parent Volunteer

**Receive \$35 off the \$99 fee!**

Work all 5 days, every afternoon from  
1:00-4:30 p.m., July 21 - July 25.

- There are 14 volunteer positions available.
- You will be notified by phone or email "IF" you are one of the first 14.

**Types of duties:**

- Picking up/tabulating attendance forms
- Assisting in classroom
- Running errands between classrooms and the CFK office
- Monitoring hallways

Did you volunteer last year?  Yes  No

Do you prefer to be assigned to work in a particular building? \_\_\_\_\_

Circle the building that you prefer: 1 2 3 4 STB

**We need you to volunteer!**

**Return this form no later than June 23.**

## Car Pool

If you are interested in car pooling, fill out this form and return it with your Registration Form. The car pool information will be shared with other parents who are also interested in car pooling. Black Hawk College does not designate the car pool assignments; parents/guardians will make their own arrangements with the information provided.

\_\_\_\_\_ **I cannot drive, but my child needs a ride.**

\_\_\_\_\_ **Yes, I would like to car pool in my area and I can drive on: (please indicate dates)**

- \_\_\_\_\_ Monday, July 21
- \_\_\_\_\_ Tuesday, July 22
- \_\_\_\_\_ Wednesday, July 23
- \_\_\_\_\_ Thursday, July 24
- \_\_\_\_\_ Friday, July 25

During the week of June 9th, we will provide you with a list of persons who are interested in car pooling.

Parent/  
Guardian Name: \_\_\_\_\_

Student Name: \_\_\_\_\_

Address: \_\_\_\_\_

City/State/Zip: \_\_\_\_\_

Home Phone: \_\_\_\_\_

Cell Phone: \_\_\_\_\_

Email: \_\_\_\_\_

**For more information call 309-796-8244.**

**Include with your Registration Form and mail to:**

College For Kids Program  
Black Hawk College  
301 Avenue of the Cities  
East Moline, IL 61244

Parent/  
Guardian Name: \_\_\_\_\_

Student Name: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_

Home Phone: \_\_\_\_\_

Cell or Work Phone: \_\_\_\_\_

**Include with your Registration Form and mail to:**

College For Kids Program  
Black Hawk College  
301 Avenue of the Cities  
East Moline, IL 61244

# COLLEGE FOR KIDS

## Financial Aid Request Form

### Financial Aid requests:

- Submitted no later than May 30, 2014.
- Completed by student's parent/guardian and **returned with the Registration Form.**
- Completed in full to be considered for financial aid.
- Only partial awards will be given.
- Your Financial Aid Request Form must be accompanied by a minimum of **\$39** which will be applied to the registration fee. This will register the student into the program.
- You will be notified of any financial aid applied to your student's balance after June 9.

**Please Note:** Students dropping after the June 27 drop date **will not** be refunded the \$39 payment.

Father/Guardian Name \_\_\_\_\_ Mother/Guardian Name \_\_\_\_\_

Home Address \_\_\_\_\_ City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Home Phone \_\_\_\_\_ Email Address \_\_\_\_\_

Name of Student \_\_\_\_\_ Students's Social Security # \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_

### Information below must be completed in full to be considered.

Total Gross Yearly Household Income \$ \_\_\_\_\_

Total number of people in the home \_\_\_\_\_ Number of children attending CFK this year \_\_\_\_\_

List reasons you need financial assistance in order for your child to attend CFK. Information is kept strictly confidential. (Continue on reverse side if additional space is needed.)

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

I certify this information to be accurate: \_\_\_\_\_

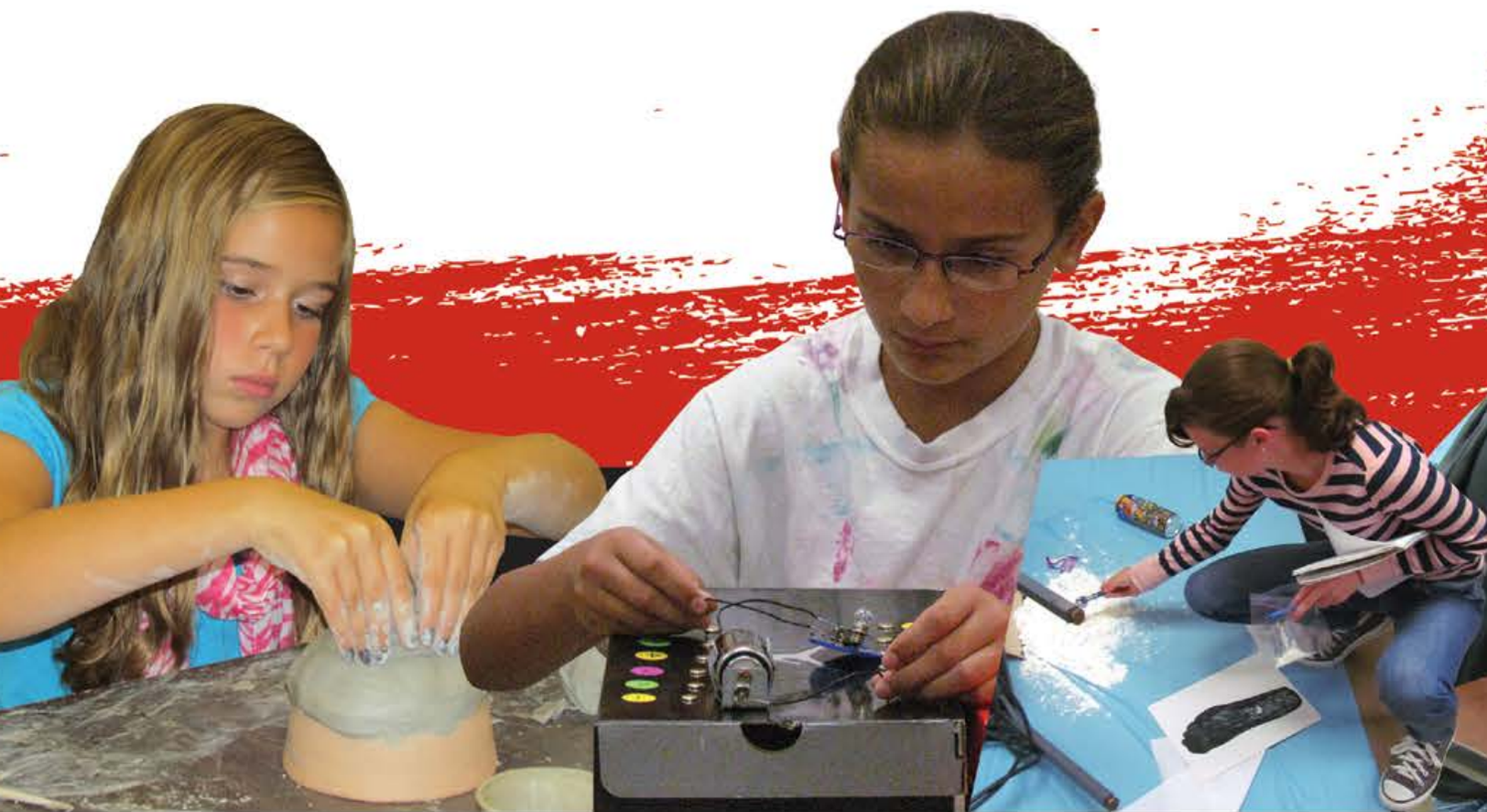
*Parent/Guardian Signature*

### For Office Use Only

Financial Aid: Denied _____	Granted _____	Student Awarded: \$ _____	Balance Due: \$ _____
Student Paid: Date _____	Check # _____	Credit Card _____	Amount: \$ _____
Date _____	Check # _____	Credit Card _____	Amount: \$ _____

- **Classes are filled on a first-come, first-served basis.**
- Due to the popularity of the program, number your **TOP 15** selections with #1 being your 1st choice and #15 being your last choice. Every effort will be made to enroll you in your choices.
- Schedules are mailed mid-June.
- Write your choices in your CFK registration packet for your own future reference.
- Grade Entering (2014-2015 School Year): (please circle) 6 7 8 9

<p><b>CKFA -- THE ARTS</b></p> <p>_____ (101) Calligraphy            _____ (104) Doodle Stitching            _____ (105) Portrait Drawing            _____ (106) Air-Dry Clay            _____ (107) Raku Pottery            _____ (108) Theatre Arts            _____ (109) The Art of Improv            _____ (110) Cartooning            _____ (116) Photography Basics</p>	<p><b>CKCS -- TECHNOLOGY</b></p> <p>_____ (451) Web Design            _____ (454) Digital Art            _____ (456) Mission Microsoft            _____ (457) Photoshop Elements            _____ (458) NXT Robotic Programming</p>
<p><b>CKFL -- FOREIGN LANGUAGES</b></p> <p>_____ (201) French I            _____ (203) German I            _____ (204) German II            _____ (205) Spanish I            _____ (206) Spanish II            _____ (207) Beginning Sign Language            _____ (209) Mandarin Chinese I            _____ (210) Italian I</p>	<p><b>CKSC -- SCIENCE</b></p> <p>_____ (502) Vertebrate Animal Dissection            _____ (503) Invertebrate Animal Dissection            _____ (504) Electricity and Electronics            _____ (506) Way Cool Physics!            _____ (507) Extreme Engineering            _____ (508) Rockets            _____ (510) Aviation Fascination            _____ (511) Genetics &amp; the DNA            _____ (512) CSI Detective</p>
<p><b>CKLA -- LANGUAGE ARTS</b></p> <p>_____ (301) Argument and Debate            _____ (305) The Art of Writing            _____ (307) Poetry Workshop            _____ (308) Medieval Literature            _____ (312) Mythology I            _____ (313) Mythology II</p>	<p><b>CKSS -- SOCIAL STUDIES</b></p> <p>_____ (602) Titanic: The Ship of Dreams            _____ (604) Secrets of the Mummies            _____ (605) Living Medievally            _____ (608) World War II ~ Czech-Mate            _____ (611) General for a Day            _____ (612) Holocaust Remembrance            _____ (613) Fairy Tales on Trial            _____ (614) Women's History</p>
<p><b>CKMA -- MATHEMATICS</b></p> <p>_____ (401) Pre-Algebra            _____ (402) Algebra <b>(must be familiar with integer operations)</b>            _____ (403) Building a Fantasy Baseball Team            _____ (404) Building a Fantasy Football Team            _____ (405) The Stock Market</p>	<p><b>CKPP -- SPECIAL INTEREST</b></p> <p>_____ (702) Rock Around the Clock            _____ (703) Chess            _____ (706) Hey, World! It's ME!            _____ (711) Magical Presentations            _____ (713) Zombies 101</p>



**Professional and Continuing Education (PaCE)  
College for Kids  
301 Avenue of the Cities, East Moline, IL 61244  
[www.bhc.edu/cfk](http://www.bhc.edu/cfk) • 309-796-8223**