

Join Us for an Exciting Spring at UCC!

College for Kids is the perfect way to wrap up the school year! Join us each Saturday, from February through May for fun and interactive activities that challenge the mind. Check out our new and exciting courses, such as **Build Your Own PC** and **Inventor's Workshop**. Don't miss the opportunity to participate in our **Parents and Kids Learn Together** series for students and parents. Be ready for this year's standardized test with our **Test Prep Series**. College for Kids has something to offer everyone. Whatever your enrichment needs, College for Kids has the answer.

Don't Miss Out!
Call (908)709-7600
or
(908)497-4208

Union County College
Division of Economic Development
and Continuing Education
1033 Springfield Avenue
Cranford New Jersey
Email: College4Kids@ucc.edu

No Class: February 14, 2009
March 21, 2009
April 11, 2009

UCCCFK Open House!

February 21st
10:00-12:00

- Meet the Instructors
- Ask Questions
- Register

Register for the information session by calling 908-709-7600 or 908-497-4208.

UCCCFK

College for Kids

• Spring 2009 •



Classes for Ages 5-18



visit us online at www.ucc.edu

UCCCFK

College for Kids

UCC Cranford Campus

• Spring 2009 •

Pee Wee Courses



● Kids' Theater

Kids will have a blast creating and performing their own short production. Each student will have a part to play, and will develop their natural acting abilities. \$70

Ages 5-6 AEK 612-160 S 3/28-5/9 10:30a-12:00p CR

● PeeWee Extravaganza

This program emphasizes activities that are designed to develop math skills including pattern recognition, number and spatial sense. Reading readiness activities focus on sight word recognition, vocabulary building and fun listening activities. Artistic and creative skills,



along with large and fine motor skills are incorporated with all lessons and activities. Participants will enjoy exploring self-expression and creative thinking in a fun and exciting way. \$70

Ages 5-6 AEK 201-160 S 3/28-5/9 8:50a-10:20a CR

● NEW! ● AFTERNOON ADVENTURES!

Afternoon Adventures at the Reeves-Reed Arboretum are designed to educate young children about nature in a fun and exciting way. Each week we will learn about a new topic through stories, crafts, activities and hikes. Some of the topics we will learn about include animal signs, maple sugaring, owls and wintering songbirds, in addition to various signs of spring. \$60

Ages 5-8 AEK 906-014 M 3/9-3/30 4:00p-5:30p RRA

Ages 5-8 AEK 906-024 T 5/5-5/26 4:00p-5:30 RRA

● NEW! ● Woodland Wanderers!

Ages 2-4 with an adult. In this program children and their caregivers have the opportunity to explore their natural surroundings together. Through short hikes, stories, and activities children will learn about animal tracks and try walking like different animals, how we get yummy maple syrup from a tree, owls and other wintering songbirds, in addition to various signs of spring. \$40

Ages 2-4 AEK 907-040 R 3/5-3/26 10:00a-11:00a RRA

Ages 2-4 AEK 907-020 T 5/5-5/26 10:00a-11:00a RRA

● NEW! ● Who's Been Here?

For families with children ages 3 and older. Winter is a great time to look for animal signs. In this program we will learn about tracks and other animal signs then explore the grounds looking for the clues that the animals leave behind. Following our hike, we will return to the Education Center for hot chocolate, snack and a story. \$20/family.

Ages 3 & up AEK 915-060 S 2/28/09 10:00a-11:30a RRA



Literacy Courses



● NEW! ● Animated Storybook

Animate your favorite childhood picture book with the amazing tools of Microsoft PowerPoint. In this class you can put your creativity on display, along with your computer skills to create a new version of a classic story that you love. Get ready to wow your family and friends with your newfound PowerPoint skills. Please note: Students need basic word processing skills prior to this class. \$70

Ages 10-14 AEK 215-160 S 3/28-5/9 8:50a-10:20a CR

● NEW! ● CFK News

Enhance your writing skills and learn to get your stories published. Develop headline new stories, editorials, sports commentaries and more. Selected pieces from class will be published in a workshop newspaper. \$70

Ages 10-14 AEK 228-160 S 3/28-5/9 8:50a-10:20a CR

● Fun with Words and Writing

Have fun with words as you learn all about grammar usage. This class will focus on learning about words, their derivatives and how to use them. Writing skills are incorporated. We'll have fun using a combination of activities: hands-on exercises, games and group activities. Register early – space is limited. \$70

Ages 7-9 AEK 202-160 S 3/28-5/9 8:50a-10:20p CR

Ages 10-12 AEK 202-16A S 3/28-5/9 10:30a-12:00p CR

● Reading Enhancement

Designed to increase active, independent readers and ultimately expand the reader's world. Children will be introduced to fiction, poetry, drama and non-fiction. They will be shown how to apply prior knowledge, personal experiences, context clues and definitions to improve overall reading comprehension. This course re-introduces characterization, story mapping, sequence of events, classification, context clues and predicting outcomes to build reading skills. \$80

Ages 7-9 AEK 204-160 S 3/28-5/9 10:30a-12:00p CR
Ages 10-12 AEK 205-160 S 3/28-5/9 8:50-10:20a CR

● NEW! ●

Writing Workshop (Writing Rollercoaster)

Become a better Writer! You'll learn about various writing styles and develop your own through an engaging and exciting journey through the Writing Process. Learn fun and useful pre-writing techniques and discover how to develop your writing with examples from literature, poetry and journalism. \$80

Age 10-12 AEK 203-160 S 3/28-5/9 8:50a-10:20a CR

Math Courses

● Algebra Concepts

This course focuses on how quantities are related to one another. Students will develop strategies on how to evaluate algebraic expressions and equations through modeling real life situations. \$75

Ages 10-12 AEK 102-160 S 3/28-5/9 10:30a-12:00p CR

● Math Enhancement

This course focuses on the use of manipulatives, including geoboards and skill development games, to help children build a positive attitude toward mathematics. Topics include the four basic operations, decimals, fractions, percents, ratio and proportion, probability and statistics, geometry and money transactions. Critical thinking and creative problem solving is encouraged. Taking this course is an excellent way to reinforce basic skills and increase mastery of school content. Topics are specific to age and grade. \$70

Ages 7-9 AEK 101-160 S 3/28-5/9 10:30a-12:00p CR

● NEW! ● Mathmagicians

Learn the mysteries of math with this fun and exciting course. Students will learn mental math tricks, play math games and enhance problem solving skills. \$70

Ages 7-9 AEK 110-160 S 3/28-5/9 8:50a-10:20a CR

● NEW! ● Mental Math and More

Challenge yourself and learn basic math facts without using a pencil and paper. Learn mental math tricks, play math games and solve logic problems as you develop math abilities. \$70

Ages 10-12 AEK 112-160 S 3/28-5/9 10:30a-12:00p CR

● Tackling Word Problems

Learning to solve word problems is about learning what to look for in each problem. Using a step by step process, students will learn how to interpret the problem, identify clue words, and perhaps draw a diagram to illustrate what is being asked. Then, each word problem will be broken down into a numeric expression the student will solve. Students will be pre-tested to determine placement, level and need. \$70

Ages 7-9 AEK 109-160 S 3/28-5/9 8:50a-10:20p CR

Ages 10-12 AEK 109-16A S 3/28-5/9 10:30a-12:00p CR

Personal Enrichment

● NEW! ● Cryptology

Develop your own secret language! Explore the various applications of code breaking and introduces basics of code writing and code breaking. \$70

Ages 10-14 AEK 007-160 S 3/28-5/9 8:50a-10:20a CR

● NEW! ● Get a Clue

Who Dunit? Have fun and use your sleuthing skills while playing a live updated version of the game Clue. Develop your skills of observation, learn how to follow directions and let the mystery unfold around you. \$70

Ages 7-9 AEK 004-160 S 3/28-5/9 8:50a-10:20a CR

Ages 10-14 AEK 004-16A S 3/28-5/9 10:30a-12:00p CR

● NEW! ● Get Organized

Don't let another marking period go by. Learn proven strategies that will keep you on-track. \$70

Ages 10-14 AEK 005-160 S 3/28-5/9 8:50a-10:20a CR

Ages 7-9 AEK 005-16A S 3/28-5/9 10:30a-12:00p CR

● NEW! ●

Kings and Castles: Life in the Middle Ages

Experience medieval life; find out why this time is called the Dark Ages. Have fun with hands-on activities in art, architecture, weapons, food and more. \$70

Age 10-14 AEK 010-160 S 3/28-5/9 10:30a-12:00p CR

Age 7-9 AEK 010-16A S 3/28-5/9 8:50a-10:20a CR

● Study Strategies Workshop

Strengthening study skills can improve the quality and quantity of a student's schoolwork. It will help in becoming a better student whether going to high school, in high school or on your way to college. Topics included: "What makes a good student?", "Time Management and Anti-procrastination", "Note taking (linear and spatial methods)", "Test-taking strategies", "How to study before a test", "Communication with Teachers". Students will be required to bring a personal planner/assignment book. \$90

Grades 5-8 AEKA 002-160 S 3/28-5/9 10:30a-12:00p CR

Science & Technology

● NEW! ● Astronomy for Kids

Would you like to take a vacation millions of miles and light years away? Visit other worlds by learning about the universe and where our solar system fits in. Students will learn all about the placement of the planets and what it would be like to live on other planets while creating a colorful and creative wall hanging to take home. \$70

Ages 7-9 AEK 401-160 S 3/28-5/9 10:30a-12:00p CR

● NEW! ● Dinosaur Trekk

Journey through time and learn all about these pre-historic animals. Find out how dinosaurs are named and what life on earth was like in their time. Students will use a variety of multimedia resources in their discoveries. \$70

Ages 7-9 AEK 408-160 S 3/28-5/9 10:30a-12:00p CR

● NEW! ● Inventor's Workshop

Necessity is the mother of invention. Discover how to use and make simple machines such as the wheel and axle, gear and pulley. Students will draft a sketch, plan construction and write a statement of need. See your ideas come to life with this challenging course. \$90

Ages 7-9 AEK 400-160 S 3/28-5/9 8:50a-10:20a CR
Ages 10-14 AEK 400-16A S 3/28-5/9 10:30a-12:00p CR

● NEW! ● Kitchen Laboratory

Food lovers stop here! Learn the mystery of the egg without a shell and enhance your understanding of the science behind food and cooking with a series of intriguing food experiments. Students will have fun experimenting with recipes and participating in hands-on learning activities. \$80

Ages 7-9 AEK 407-160 S 3/28-5/9 10:30a-12:00p CR
Ages 10-14 AEK 407-16A S 3/28-5/9 8:50a-10:30a CR



● NEW! ● Minerals Rock!

This course will lead students through hands on explorations of rocks and minerals. Learn how to classify igneous, sedimentary and metamorphic rocks through scientific investigation. Students will use the scientific method in experiments and learn the difference between an experiment, exhibit and demonstration. \$80

Ages 7-9 AEK 406-160 S 3/28-5/9 10:30a-12:00p CR

● NEW! ● Rescue Planet Earth

What's up with global warming? Understand the science of global climate change and the steps we can take in our daily lives to reduce climate change. Explore research and examples on the natural world, global warming and environmental education. Find out how climate change affects the polar bear and other wildlife. \$70

Ages 10-12 AEK 411-160 S 3/28-5/9 10:30a-12:00p CR

● NEW! ● Wild N' Wacky Weather

Students will learn about the causes and implications of weather phenomenon around the world. Have fun designing a class weather station using various basic homemade weather instruments to take home such as a barometer, rain gauge, and wind vane. \$80

Ages 10-14 AEK 409-160 S 3/28-5/9 8:50a-10:20a CR

Super Science Programs

● Chemical Magic

In this program, you will have a terrific time learning chemistry concepts in a fun and hands-on atmosphere. Projects include Flubber, Silly Putty, our own version of Floam, and much more. Make your own bomb bags, light inside of a bottle, "Mushroom" Monster, Glowing Goo, copper coins, tie-dye style shirt. You will even create atomic worms, copper coins, and Lava Blobs. Learning concepts include atoms and bonding, acids and bases, polymer chemistry, reactions, density, and more. All students will take home a recipe booklet and mini-chemistry kit. Instruction tailored to age groups. \$150

Ages 6-12 AEK 913-160 S 5/2, 5/9 9:00a-3:00p CR

● Lego Star Wars & Motorized Machines

Have fun building the Star Wars theme from a galaxy that is far, far, away! Lego enthusiasts gather up all of your building force as we attempt to construct a wide variety of new and older Lego Star Wars Models. Projects will include many of the following and most new models that will arrive in 2009: Republic Cruiser, Sith Infiltrator, Naboo-N-1 with Vulture Droid, Trade Federation MTT, Magnaguard Star Fighter, V-19 Torrent, AT-TE Walker, Republic Attack Gunship, Droid Gunship, Hailfire Droid & Spider Droid, Sandcrawler, Separatist Spider Droid, Imperial Landing Craft, Rogue Shadow, Sandcrawler, Hoth Rebel Base, and more. Plus, have fun working with a wide assortment of motorized Lego Technic Machines. All students will take home a Lego Star Wars project. Students will not build all models offered. Bring a lunch. \$150



Ages 7-13 AEK 912-160 S 2/21, 2/28 9:00a-3:00p CR

Languages & Culture

● NEW! ● Perceptum Oro Latin

Improve your knowledge and understanding of the English language by learning Latin. This exploratory course will help develop your English vocabulary as well as expose you to famous Latin quotes. \$70

Ages 11-15 AEK 212-160 S 3/28-5/9 12:00p-1:00p CR

● Sign Language

This informational course will teach the basics of American Sign Language. Sign language is growing in popularity, and teaches kids to appreciate a language used by some of the deaf community. Simple signs and the alphabet are a few of the basics that will be taught. \$70

Ages 10-14 AEK 221-160 S 3/28-5/9 10:30a-12:00p CR

Sports Spectacular

● NEW! ● CFK Explorers

Learn all about Orienteering! This course introduces students to the sport of land navigation. Students will learn how to properly use a map and compass to navigate through woods and along paths while racing to control points on a simple course. \$90

Ages 10-14 AEK 814-160 S 3/28-5/9 10:30a-12:00p CR

● NEW! ● Fitness for Kids

Get in Shape! Enjoy fun filled classes that condition and tone your muscles and increase your cardiovascular endurance. You'll learn about balancing nutrition with exercise, increase your balance and coordination, and find out how to calculate your body mass index and target heart rate. Learn all the tools you'll need to live a healthy life. \$70

Ages 7-9 AEK 800-160 S 3/28-5/9 8:50a-10:20a CR

Ages 10-14 AEK 800-16A S 3/28-5/9 10:30a-12:00p CR

● Juggling for Kids

Learn the basics of juggling and learn how to juggle rings and balls in this course of skill and focus. Build your hand-eye coordination, and



feel great with your new

talent! \$70

Ages 7-14 AEK 812-160 S 2/28-3/28 8:50a-10:20a CR

Ages 7-14 AEK 812-16A S 2/28-3/28 10:30a-12:00p CR

Ages 7-14 AEK 812-16B S 3/28-4/25 8:50a-10:20a CR

Ages 7-14 AEK 812-16C S 3/28-4/25 10:30a-12:00p CR

● NEW! ● Yoga for Kids

Learn how to stretch and strengthen your body. This course will teach you techniques such as downward facing dog and warrior pose. Gain balance and strengthen your core with this fun body toning workout. \$70

Ages 7-12 AEK 811-160 S 3/28-5/9 8:50a-10:20a CR

Parents & Kids Together



● NEW! ● Family Math

Families learn best together! Have fun with math games and practice math strategies and techniques that your family can do together to reinforce classroom lessons. \$70

Ages 7-12 AEK 108-160 S 3/28-4/25 10:30a-12:00p CR

● NEW! ● Kids Social Networking on the Internet

Social networking sites, such as the popular MySpace site, have grown tremendously in popularity over the past few years. These sites make it easy for kids to express themselves and keep in touch with their friends. However, these sites also can increase a child's exposure to people that aren't always who they say they are or to people who encourage young people to exchange inappropriate information about themselves. Children can encounter inappropriate behaviors, or not understand what is and isn't appropriate to post online. This informative seminar will look at social networking on the Internet and the issues parents need to be aware of as their children use these sites. We'll also discuss safety tips, using privacy settings, and guidelines to help you and your children make safe decisions about using online communities. \$25



Ages 10-15 AEK 303-160 S 3/28 10:30a-12:00p CR

Ages 10-15 AEK 303-16A W 4/29 6:00p-7:30p CR

● Stock Market Game

Parents and children will learn the exciting world of stocks and bonds! What affects prices (supply, demand, sales growth, earning power, interest rates, political events and everyday business news) and when to buy and sell? \$90

Ages 10-15 AEK 006-160 S 3/28-5/9 10:30a-12:00p CR

● NEW! ● Time Management

Learn how to navigate through the hustle and bustle of school, work, extra-curricular activities, sports and other affiliations. Learn proven strategies to help you achieve your goals and better manage your time. \$70

Ages 10-15 AEK 704-160 S 2/28-3/28 10:30a-12:00p CR



The College Series



● The College Interview/Essay

The interview is one of many factors in the college admission decision. A college interview is a chance to show that you're more than just test scores and grades. It's an opportunity for the college to learn about you, and for you to learn about the college. In this workshop, you'll learn about the types of interviews, why you should interview (even if it's not a requirement), how to advocate for yourself, how to prepare, questions you should ask, and things to avoid. \$80

Grades 9-12 AEK 700-160 S 2/28-3/28 8:50a-10:20a CR

● The College Application

The application process varies from college to college. Most require a number of steps and include either an online submission, or paper submission. The daunting application process and its parts will be deciphered in this workshop. We'll talk about the various parts such as transcripts and test scores, letters of recommendation and what goes into developing a great college essay. \$80

Grades 9-12 AEK 701-160 S 2/28-3/28 10:30a-12:00p CR

● Unraveling Financial Aid

Paying for college can be an overwhelming experience. We'll help you understand all of your options for paying for college. We'll discuss costs, scholarships, financial aid applications, education loans and college financing. \$80

Grades 9-12 AEK 702-160 S 3/28-4/25 8:50a-10:20p CR

● Creating a Portfolio

Depending on your interests, you may have to document your skills by auditioning or providing a sample of your work (portfolio). We'll talk about the audition, audio or videotape, slides, pictures, drawings, or other information that may be required to demonstrate your skills and abilities. \$80

Grades 9-12 AEK 703-160 S 3/28-4/25 10:30a-12:00p CR

Computers & Technology

● DeskTop Publishing/Graphic Design

If you want to publish your own work then this is the class for you! Learn how to do layout and graphic design using the latest software. Create original art work to add to your portfolio. \$70
Ages 10-12 AEK 301-160 S 3/28-5/9 8:50-10:20a CR



● NEW! ● Learn How to Make Your First Video Game!

Concept, play experience, challenge levels, character development, graphics and elements, music and sound, software and simple coding are just some of what we'll

explore as you really learn how to get into the game because you made it yourself! No prior experience necessary. Presented by Black Rocket Productions \$175

Ages 9-12 AEK914-160 S 1/31-2/28 9:00a-12:00p CR
Ages 12-16 AEK914-16A S 3/28-4/25 9:00a-12:00p CR

● NEW! ● Microsoft Office for the Student

Wow 'em with Power Point! Excite them with Excel! Learn how to use Microsoft office to enhance your homework assignments, presentations and special projects. \$70

Ages 7-9 AEK 302-160 S 3/28-5/9 8:50a-10:20a CR
Ages 10-14 AEK 302-16A S 3/28-5/9 10:30a-12:00p CR

Academic Test Prep

Get a jump on test taking strategies and fundamentals that will enhance the student's ability and help to improve test scores. All courses are taught by New Jersey Certified Teachers.

● High School Proficiency Test (HSPA Prep)

The New Jersey Grade 11 High School Proficiency Assessment consists of three sections- Reading, Mathematics and Writing. Each must be passed as on of the requirements for a high school diploma. All three subjects will be covered along with test taking strategies. \$85 per course (price includes book)

Grades 9-12

Literacy AEK 209-160 S 1/31-2/28 9:00a-12:00p CR
Math AEK 105-160 S 1/31-2/28 12:00- 3:00p CR

● NJ Ask Test Prep - Grades 3-4

Give your child an opportunity to get a heads-up on taking the NJASK assessment test This Math and Language Arts enrichment class will highlight question formats that reflect state-defined assessments such as NJASK3 and NJASK4. Popular children's books are used to integrate viewing, listening, and writing skills along with many hands-on, discovery-based math activities. Every class is designed to provide students with the opportunity to connect math and language arts and build confidence in their abilities to meet and exceed those expectations that have been established for them by state-wide assessments. \$70 per course

Math AEK 103-160 S 2/28-5/2 8:50a-10:30a CR
Literacy AEK 207-160 S 2/28-5/2 10:30a-12:00p CR

● NJ Ask Test Prep - Grades 5-6

This course is focused on preparing students for New Jersey State assessment which is administered to elementary students in the spring of each year. Students learn tips and test taking strategies as well as additional support in Literacy and Mathematics. Students will review Literacy and Mathematics scoring rubrics which is essential for self-evaluation and ultimately successful test taking. All topics are in alignment with the New Jersey's Core Curriculum Content Standards. This course is taught by a New Jersey certified elementary teacher. \$80 per course

Math AEK 114-160 S 2/28-5/2 8:50a-10:20a CR
Literacy AEK 218-160 S 2/28-5/2 10:30a-12:00p CR

● NJ Ask Test Prep - Grades 7-8

This course will focus on Mathematics and Literacy. Mathematics: this course is designed for middle school students. It will determine the student's strengths and weaknesses in the area of mathematics. Students will gain the mathematical skills necessary to solve problems on the State exam, without the frustrations that most students experience. Test taking strategies will also be taught. Writing/Reading: Students will learn how to write the major components of various types of essays. Sample essays will be examined and reviewed. Students will learn how the test is scored. Reading comprehension, editing and test taking strategies will be taught. \$80 per course (price includes books)

Literacy AEK 208-160 S 2/28-5/2 8:50a-10:20a CR
Math AEK 104-160 S 2/28-5/2 10:30a-12:00p CR

● Pre-SAT Critical Thinking Skills Course - Grades 7-10

This course will cover test-taking strategies and critical reading skills. Concentration in areas of vocabulary building, critical reading, problem solving, and critical thinking. Math topics covered: algebra and geometry. This course is highly recommended for students who will one day take the SAT exam. \$130 per course (Price includes the book and materials)

Math: AEK 106-160 S 2/28-5/2 8:50a-10:20a CR
Verbal: Reading & Writing:
AEK 210-160 S 2/28-5/2 10:30a-12:00p CR

● SAT Prep

In this course students will be given a practice test on the first day. Students will benefit individualized instruction based on diagnostic assessment. Specific concepts will be covered in math, verbal and writing. Test taking strategies will also be covered. Verbal \$160, Math \$180. Price includes the book and materials.

Verbal: Reading & Writing:

AEK 211-160 S 2/28-5/2 8:50a-10:20p CR
Math
AEK 107-160 S 2/28-5/2 10:30a-12:00p CR



• SPRING •

College for Kids • Registration Form

Division of Economic Development & Continuing Education

STUDENT Last Name _____ First Name _____ M. I. _____

Street Address (including apartment number) _____

City/Town _____ State _____ Zip _____ Home Telephone _____

MALE FEMALE Date of Birth _____ - _____ - _____

SSN (first time registrants) _____ - _____ - _____ or CWID# (returning students) _____

PARENT/GUARDIAN Last Name _____ First Name _____ M. I. _____

Street Address (including apartment number) _____

City/Town _____ State _____ Zip _____ Telephone: Home Work _____

PARENT/GUARDIAN E-mail Address _____

PLEASE ENTER YOUR COURSE SELECTION(S):

COURSE CODE	NUMBER:	SECTION:	START DATE:	COURSE TITLE:	TUITION:
A E	-				\$
A E	-				\$
A E	-				\$
A E	-				\$
A E	-				\$
A E	-				\$
A E	-				\$

IF YOU WISH CAMPUS PARKING: Complete below and add \$10 Parking Fee I Decline Parking

License Plate _____ State _____ Year, Make & Model of Car _____ Total \$ _____

You must pick up your parking permit at the Public Safety Office, at that time you will be required to show a current vehicle registration.

A completed College For Kids Permission Slip must accompany this registration form

<input type="checkbox"/> Discover <input type="checkbox"/> MasterCard <input type="checkbox"/> Visa Exp. Date _____ Account # _____ Authorized Signature: _____	STUDENT ACCOUNTS ONLY: Pay Code _____ Amount _____ Date _____ Cashier _____
---	--

FAX: your registration (credit cards only) 24 hours a day to **(908)709-7070** or
MAIL TO: CONTINUING EDUCATION, Union County College, 1033 Springfield Ave., Cranford, NJ 07016
Make checks payable to UNION COUNTY COLLEGE

I am financially responsible for all program costs for (student's name) _____

Your Name: _____ Address: _____ Phone: _____



College for Kids/Teens Permission Form

Division of Economic Development & Continuing Education

All College for Kids/Teens participants must have this form completed by parent or guardian.

This form must accompany Registration Form.

Your child will not be admitted or allowed to participate in any program without completing and submitting this form. Please provide ONE permission form and ONE registration form per child.

Student Information: PLEASE CLEARLY PRINT ALL INFORMATION

Full Name: _____
Last First Middle Initial

Childs Age: _____ Current Grade (for summer students, grade entering in upcoming Fall) _____

Home Phone: (_____) _____

Parent/Guardian Contact Information:

Mother/Guardian Name: _____

Business Phone: _____ Cell Phone: _____ Home Phone: _____

Father/Guardian Name: _____

Business Phone: _____ Cell Phone: _____ Home Phone: _____

Emergency Contact Information:

If I am not available, I hereby designate the following person(s) to be contacted in an emergency:

Name _____ Relationship _____ Phone # _____

Name _____ Relationship _____ Phone # _____

Doctor's Name _____ Phone _____

Medical Insurance Co _____ Policy # _____

**It is the responsibility of the parent/guardian to
notify program staff of any change in the above contact information**

The Parent or Guardian acknowledges that he or she has read, understands, and approves the following statements:

- I allow UCC to use photographs and materials made at the College for Kids/Teens.
- I hereby give my child permission to attend and take part in all College for Kids/Teens activities with the exception of _____
- I will not hold the College or the College personnel responsible in the event of an accident or injury.
- I understand that the College is not responsible for lost or damaged property.
- Students enrolled in courses involving physical activity are required to be in good physical condition without an impairment or ailment that would prevent them from engaging in active or passive exercise that would be harmful to their health, safety, comfort, or physical condition. The enrollment of the Student shall constitute the parent/guardian's acknowledgment that the Student meets these requirements. I understand that it is my responsibility to notify the College, in writing, if the student has any physical or mental impairment, ailment or other condition which restricts the Student's ability to participate in any active or passive exercise or activity, or which should preclude the Student from participation in any exercise or activity.
- I understand that in an emergency I will be contacted as soon as possible at the above phone number(s). If I am not available, I have provided an alternate contact above.
- College personnel are not permitted to hold or be responsible for administering any medication.

• The above named child has the following food allergy(ies) and/or medical condition(s) _____

- I understand the College may suspend or terminate my child from the program for any reason that is deemed harmful or disruptive to the other participants or for other just cause. Refunds will not be granted if a child is suspended or terminated.

List all persons authorized to pick up your child:

Name _____ Phone _____

Name _____ Phone _____

I have read, understand, and agree to the foregoing information.

I also authorize the Union County College staff to take whatever measures are, in their estimation, deemed necessary, especially in the event of an emergency. I also give permission for my child to be given emergency treatment at a local hospital or on site.

Parent/Guardian name (print)

Parent/Guardian Signature

Date

Art & Performing Arts



● Basic Drawing & Sketching

Learn how to sketch different animals, objects and human forms. Use a variety of pencils, colored pencils and other materials. Bring in some photos of your favorite people and animals. \$100
Ages 7-14 AEK 500-160 S 3/28-5/9 8:50-10:20a CR

● Comic Book Art

Learn to draw your favorite comic book character. You will create your own comic books and discover the special techniques that comic book artists use. Bring some of your comic books from home. \$90

Ages 7-9 AEK 501-160 S 3/28-5/9 10:30a-12:00p CR
Ages 10-14 AEK 501-16A S 3/28-5/9 8:50a-10:20a CR

● NEW! ● The Art of Calligraphy

Calligraphy is more popular than ever! Learn the how to construct and write letter forms, and how to design finished pieces of lettering using color. This course emphasizes innovative design and each student is given the confidence to develop at their own pace. \$90

Ages 7-9 AEK 504-160 S 3/28-5/9 8:50a-10:20a CR
Ages 10-14 AEK 504-16A S 3/28-5/9 10:30a-12:00p CR

● Beginning Piano/Keyboarding

Learn the basics of piano through the use of simple melodies, music theory, rhythm, note reading and chords. Students are required to bring their own electric keyboards (preferably battery operated) to class. Other materials will be assigned. Class limited to 12 students. Taught by a professional piano teacher. \$70

Ages 7-9 AEK 602-160 S 3/28-5/9 10:30a-12:00p CR
Ages 10-14 AEK 602-16A S 3/28-5/9 8:50a-12:00p CR

● Guitar – Beginning

Learn to read music, chords, and scales, play songs and picking and strumming patterns. Bring a six-string guitar and picks (light, medium, and heavy) to class. Class limited to 12 Students. \$90

Ages 10-14 AEK 608-160 S
3/28-5/9 8:50a-10:20 CR



● Guitar – Intermediate

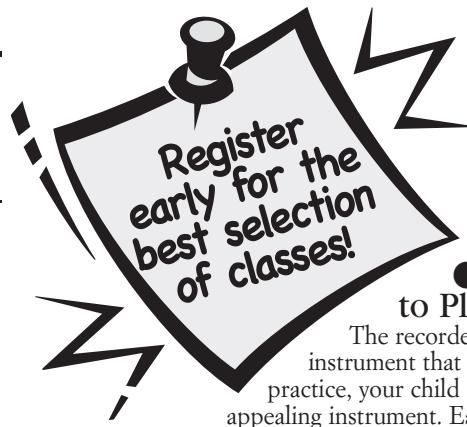
A continuation of the beginning course with more advanced music reading, picking techniques and songs. The beginning course is suggested, but not required. Limited to 12 students. \$90

Ages 10-14 AEK 609-160 S 3/28-5/9 10:30a-12:00p CR

● NEW! ● Learn to play the Ocarina

The ocarina is an ancient flute like wind instrument with four to twelve finger holes. You may have heard of it from “The Legend of Zelda”. Now you’ll have an opportunity to learn to play this instrument. Each student will receive a basic Ocarina of their own. \$75

Ages 7-12 AEK 610-160 S 3/28-5/9 8:50a-10:20a CR



● NEW! ● Learn to Play the Recorder

The recorder is an ancient woodwind instrument that is fun to play. With practice, your child can learn this simple and appealing instrument. Each student will receive his or her own basic recorder to take home. \$75

Ages 7-12 AEK 611-160 S 3/28-5/9 10:30a-12:00p CR

● NEW! ● Your Tunes

Create original tunes using Garage Band by Mac. Mix and arrange your song like a professional. \$70

Ages 10-14 AEK 606-160 S 3/28-5/9 10:30a-12:00p CR

● Photography

Bring your camera and film or digital camera and learn to take better pictures, understand parts of the camera and explore lighting techniques. \$70

Ages 10-14 AEK 503-160 S 3/28-5/9 8:50a-10:30a CR

Teen's Series



● Algebra Review

This review course addresses the material covered in a middle or high school Algebra course. Through interactive lessons and practice problems, students will strengthen their Algebra knowledge. Students will be pre-tested to determine proper placement, level and need. \$95

Grades 9-12 AEK 115-160 S 3/28-5/9 8:50a-10:20a CR

● NEW! ● Basic Geometry

Students are exposed to basic geometry concepts through interactive lessons and practice problems using simple to understand language. This is a great course to brush up on skills and learn new ones. Students will be pre-tested to determine level and need. \$95

Grades 9-12 AEK 116-160 S 3/28-5/9 10:30a-12:00p CR

● NEW! ● Certified Pharmacy Technician

This thirty-hour program has two objectives – to prepare the student to work as a technician and to help them to successfully pass the National Pharmacy Technician Certification Exam. The program covers medical terminology, interpretation of prescriptions, dosage forms and routes of administration, pharmaceutical calculations and related computer usage. Interested students will have opportunities for an internship. A registered pharmacist teaches this course with over 30 years experience in the field. Cost includes books. \$400

Grades 11-12 AEK 706-160 S 2/21-5/9 9:00a-12:00p CR

● Journalism Workshop

Enhance your writing skills and learn to get your stories published. Develop headline new stories, editorials, sports commentaries and more. Selected pieces from class will be published in a workshop newspaper. \$90

Grades 9-12 AEK 223-160 S 3/21-5/2 10:30a-12:00p CR

●●●●● New CFK Take the Challenge Program ●●●●●

College for Kids is pleased to offer our new Take the Challenge Program. Each ten week course provides individualized enrichment to students grades 5 through 12. Course instructional format is inquiry based and provides students with a look at specific career fields. Collaboration and teamwork are encouraged. Students benefit from hands-on learning experiences that focus on extending knowledge and critical thinking. All students will submit final projects in our first ever College for Kids Showcase. This is a wonderful opportunity for students to share program experiences with family and friends.

Finance Challenges

Grades 5-6 ● Money Matters

Countries around the world have their own currency and units of money. Learn the history of currency, the exchange rates and the economic implications in various countries. \$120

AEK 008-160 S 2/21-5/9 8:50a-10:20a CR

Grades 7-8 ● Smart Money

Learn about earning money, saving, budgeting and spending. Other topics include the pros and cons of credit cards, and maintaining good credit. Students will see how money can grow depending on interest rates using banking accounts, CDs or savings bonds. \$120

AEK 009-160 S 2/21-5/9 8:50a-10:20a CR

Grades 9-12 ● Investigations in Economics

This course focuses on the basic operations of a market economy. Explore concepts such as demand, production cost and basic market models. Develop an understanding of our market and national economy. \$120

AEK 113-160 S 2/21-5/9 8:50a-10:20a CR

Computer Programming Challenges

Grades 5-6 ● Game and Story Programming

Learn computer programming using Scratch and Alice. Create interactive stories, animations, games, music and art. Use Alice to create 3D programming to tell a story or create an interactive game. \$120

AEK 304-160 S 2/21-5/9 10:30a-12:00p CR

Grades 7-8 ● Storytelling Alice

Learn this programming environment designed to enable students to create animated stories with high level animations and develop social interactions between characters. Build your story with a gallery of 3D characters and scenery.

AEK 305-160 S 2/21-5/9 10:30a-12:00p CR

Grades 9-12 ● Alice 2.0

Work in an innovative 3D programming environment that makes storytelling and animation a breeze. Create interactive games or video to share.

AEK 307-160 S 2/21-5/9 10:30a-12:00p CR

Public Speaking Challenges

Grades 5-6 ● CFK Orators

Move audiences with your words. Learn how to improve your writing skills and deliver powerful speeches through creative use of figures of speech, imagery and other literary devices. \$120

AEK 216-160 S 2/21-5/9 10:30a-12:00p CR

Grades 7-8 ● The Great Debate

Learn about debate theory, skills and technique. Develop skills in research, argument construction, debate format and speaking styles. \$120

AEK 213-160 S 2/21-5/9 10:30a-12:00p CR

Grades 9-12 ● CFK Mock Trial & Case Study

Experience the courtroom with this interactive and challenging course. Model judge, jury, prosecutor, defender and witness in a series of exciting simulated trials. \$120

AEK 217-160 S 2/21-5/9 10:30a-12:00p CR

Engineering Challenges

Grade 5-6 ● Bridges and Beyond

Learn about how bridges and towers are constructed. Plan out your design, choose your materials and see your vision come to life. \$120

AEK 404-160 S 2/21-5/9 8:50a-10:20a CR

Grade 7-8 ● CFK City Planning

Construct a scale model of your own city. Research and use architectural design that highlight your ideas. Design roadways and structures you would like to see in your community. \$120

AEK 410-160 S 2/21-5/9 8:50a-10:20a CR

Grade 9-12 ● Architectural Drafting

Learn the fundamentals of using T square, triangle, scale and other drawing instruments to make accurate line drawings. Work with architectural lettering, perspective drawing and design principles. \$120

AEK 405-160 S 2/21-5/9 8:50a-10:20a CR

Watch for our Spring Semester Competition Series
You'll have the chance to create, compete and win!

●●●●● CFK SHOWCASE SPRING 2009! ●●●●●

SUMMER'S COMING

and so is
College for Kids!

With over 40 new
classes including:

- Dinosaur Trekk
 - Let's Sing!
- Story Scavengers
- Word Detectives
 - Easy Writers
 - CFK Book Club
- Super Sleuthing Stories
 - Time Travelers
- Numbers Make Cents
 - Mathmagicians
- Inventor's Workshop
 - Kitchen Laboratory
- Learn to Play the Recorder
 - Make Your Own Pop-Up Book
 - Weird Science
 - CFK News
 - Cool Math Games
- Mental Math and More
 - CFK Explorers
 - Crafty Creations
 - Cryptology
 - Curious about Cars
 - Get a Clue
 - Get Organized
- Learn to play the Ocarina
 - Rescue Planet Earth
 - The Art of Calligraphy
 - Toothpick Towers
 - Wild N' Wacky Weather
 - Yoga for Kids
- Middle School Math Review
 - Math Adventures
 - Build your Own PC
- Cisco Certified Network Associate (CCNA) Training
 - GPS Trailblazers
 - Greenhouse Science
 - Tower Building
 - Architectural Drafting
- Career Exploration Series
 - Job Skills for Teens
- Building the Business Plan
- Revealing the Research Paper
 - Certified Pharmacy Technician
- Lacrosse ... and more!



Union County College
103 Springfield Avenue
Cranford, NJ 07016

NON-PROFIT
ORGANIZATION
U.S. POSTAGE
PAID
PERMIT NO. 100
CRANFORD, NJ