



SUMMER 2012 COLLEGE FOR KIDS



"When you are curious, you find lots
of interesting things to do."

- Walt Disney

College for Kids Summer 2012

Don't settle for another bumper summer with nothing to do! Come to The University of Akron Medina County University Center's (MCUC) College for Kids and experience cool, hands-on enrichment programs unlike anything you'll find in an ordinary classroom. We have two, jammed-packed months of programming that's pure fun (oh, and the bonus is you're sure to learn a thing or two). We'll keep you busy with plenty of opportunities to create, explore, learn and make friends without the pressure of tests, grades or homework.

Classes will take place at MCUC or Midpoint Campus Center (Brunswick)...see registration form for course location. Each class description lists the acceptable grade level for students entering the following grade categories: 1-3, 4-6, and 7-8. Class times and prices vary, so there is plenty of opportunity for everyone to experience the MCUC College for Kids! Classes will fill quickly, so register now to save your place.

- June 18-21 Registration deadline June 8
- June 25-28 Registration deadline June 15
- July 2-6 Registration deadline June 22
- July 9-12 Registration deadline June 29
- July 16-19 Registration deadline July 6
- July 23-26 Registration deadline July 13

Adventures in Photoshop Fun

Explore Adobe Photoshop to bring your creativity to life! Project work may include a photo montage, a CD cover, or other types of digital media. Choose the project that most excites you, while guided every step of the way. Feel free to bring along some photos, a digital camera, and a flash drive, but these are not necessary to participate!

Instructor: A. Chamberlain, Brunswick Schools.

\$89 • Grades: 7-8

will be given in the use of techniques and embellishing that give each card that finished, expert look!

Instructors: M. Hiney-Gallo, Wadsworth Schools;

T. Wright, Brunswick Schools; A. Hardy, Brunswick Schools.

\$89 Materials: \$5 • Grades: 1-3, 4-6 or 7-8

Care for Kids and Pets

The American Red Cross' Care for Kids and Pets Training Course will teach you the responsibilities and qualities of being a good baby-sitter and pet caretaker. Baby-sitting: learn what the parent who hires you expects, how to interview for a sitter's job, supervise children, choose toys/games, accident prevention, handling emergencies and more. Pet Care: How to keep your pet healthy, prepare for and respond to an emergency, ailments and injuries, and how to care for over 60 canine and feline conditions. Students receive Certification upon completion.

Instructor: Medina Red Cross. \$199 • Ages: 11+



Amazing Roller Coasters

Be a part of the design and engineering team that builds a working miniature roller coaster, 3 feet long and 3 feet high! Make it fast, fun and safe. Build steep inclines and exciting drops while understanding the mechanics of roller coasters. Kids will go home with an amusement ride kit.

Instructor: Funotation Tekademy.

\$125 Materials: \$20 • Grades: 4-6

Backyard Astronomy

Bring the solar system to life through this fascinating class. Study the stars and planets with the use of Starry Night software. Once you're guided through the awe of our sky in the classroom with this amazingly cool computer program, you'll meet one night of class to gaze up at the real stars to put what you learned into practice. (Parents must accompany students during the entire night session of class.)

Instructor: L. Paul, Retired, Berea Schools. \$89 • Grades: 4-6 or 7-8



Ceramics by All Fired Up!

A hands-on, creative class working with clay. Receive step-by-step instruction on hand-building techniques such as coil building, pinch pots and slab. Learn the steps of the process from working with the clay, to painting and firing your clay creations. Multiple projects will be created throughout the session.

Instructor: All Fired Up!

\$110 • Grades: 4-6 or 7-8



Card Making

Students will learn the joys of this wonderful paper craft. Make cards with accompanying envelopes for a variety of occasions; layout, cutting, folding, stamping and more. Direct instruction, modeling, and support

Changes in Matter

Explore physical and chemical changes in matter. This course is a fun hands-on approach to introducing and reviewing key physical science standards in elementary and middle school curriculum. Activities include: growing crystals from a solution; chromatography t-shirts; making slimy, gooey compounds and much more!

Instructors: R. Watson and S. Schilling, Highland Schools.

\$89 Materials: \$5 • Grades 1-3 or 4-6

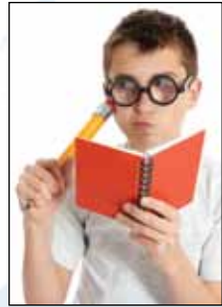


Chemistry for Kids

Matter is everything, and everything matters! Investigate the awesome world of chemistry by learning the basics of physical and chemical changes in properties through demonstrations and participation in experimentation.

Instructor: K. MacDowell, Wadsworth Schools.

\$89 • Grades: 4-6 or 7-8



Create Your Own Comic Book

This class will guide you through an orientation to comics, basic art exercises, layout, finishes and covers for your very own comic book. Art supplies, illustrator kit and comics will be provided to all participants. After class, your creation will be scanned and compiled into a printed comic book to keep.

Instructor: Elyria Comic Book Initiative.

\$89 • Grades: 4-6 or 7-8

Digital Art & Animation

Students will use Alice software to create a 3D programming environment with animations that can tell a story, become an interactive game or simply do a dance. Learn to create a virtual world and then animate the objects within that world such as people, animals, and vehicles. While making games and animations, students get an understanding of the principles behind Java, C++ and C#.

Instructor: Funutation Tekademy. \$125 • Grades: 4-6

Digital Audio Production



Discover how to make digital music on a computer. Explore the various methods of creating sounds from digital instruments. Kids will mix, loop, and sample pieces of music creating sounds, make a radio commercial, podcast, and other digital

audio productions. Each student gets to take home a CD of their professional-sounding music!

Instructor: Funutation Tekademy. \$125 • Grades 4-6

Earth Works

A conservationist is someone who works to save (conserve) things in nature. Come out and learn how you too can be a conservationist. Learn about water cycles, view videos, enjoy books, and join in discussions with Q&A. Build a model with a soil conservation specialist.

Instructor: S. Hausch, Rittman Schools.

\$89 Materials: \$10 • Grades: 1-3 or 4-6



Far-Out Forensics

Students will become criminology experts as they learn about forensic science, crime scene methods and gadgets, collect and study evidence, all in a fun and hands-on manner.

Instructor: M. Loveless, Wadsworth Schools.

\$89 • Grades: 1-3, 4-6 or 7-8



Fun with Physics

A four-day trip through the exciting world of physics! Investigating in science: How? Why? Properties of Matter – demonstrations and experiments using the scientific method and understanding. Motion – calculating average speed and understanding acceleration due to gravity, projectile motion, circular and rotational motion. Sound, Light, and

Electricity – demonstrations and presentations with sound, light and color, basic circuits density, states of matter, and behavior of gases. Demo Day.

Instructor: K. MacDowell, Wadsworth Schools.

\$89 • Grades: 4-6 or 7-8

Great Inventors - Dare to Dream

Let your thoughts run wild and free in an endless realm of fantasy...anything you dream, can be. We start with fictional inventor, Willy Wonka and his wonderful world of chocolate. Then on to discovering the amazing world of the famous inventors through history with crafts and activities.

Instructor: S. Hausch, Rittman Schools.

\$89 Materials: \$5 • Grades: 1-3



Gross-O-Nomics

Yuck! Sick! Gross! Do you think burping is hilarious? How do you feel about boogers and scabs? If you find bodily functions amusing and interesting you will love this course. If it's nasty, we're doing it. We will be conducting experiments that are too messy, too repulsive & too annoying to do anywhere else. Join us as we explore slimy, mushy, oozy, crusty and other gross things.

Instructor: M. Cerino, Private Teacher Autism.

\$89 Materials: \$10 • Grades: 4-6

How Bridges Work and Fall Apart

This course covers the basics of bridge design. The fundamental forces that bridges resist, tension, compression and bending, will be explained via hands-on demonstrations and real bridge parts, old and new. These elements will then be applied to model bridges made by the students calculating the efficiency of their design...and then break them! Through these bridge failures, the students will learn of the strengths and weaknesses of various bridge designs.

Instructor: B. Vermes, Jones-Stuckey Ltd, Inc; T. Stora, URS Corp.

\$89 • Grades: 4-6 or 7-8



Intro to Digital Photography

Learn the basic fundamentals of digital photography and how to apply cool effects to photos on the computer.

Instructor: M. Jarvis, Cloverleaf Schools.

\$89 Materials: \$5 • Grades: 4-6

Japanese Conversation

Peak your curiosity of other languages/cultures in this fun and different course. Learn simple Japanese conversation, explore folklore and culture, and have fun with some origami — the art of paper folding based on folk stories and other Japanese culture.

Instructor: S. Putman, Maplewood Career Center.

\$89 Materials: \$5 • Grades: 4-6 or 7-8



Jr. Engineer

Kids love these hands-on engineering and physics activities. Discover simple machines such as levers, force and pulleys. Build a race car, wind-up car, helicopter, pinwheel, parachute, glider, balloon rocket, and an air-powered carousel. Projects will help them understand the mechanics of land vehicles. Engineering can be fun!

Instructor: Funutation Tekademy. \$125 Materials: \$25 • Grades: 4-6

Jr. LEGO Robotics

Students learn the world of computer programming and robotics using the latest technology from LEGO. Students build robotic animals, and program how they move and react on the computer using sensors. Students do not need robotic or programming experience prior to taking the Junior LEGO Robotics class. This class is a great introduction into computer programming and basic robotics, made specifically for younger children.

Instructor: Classroom Antics. \$159 • Grades: 1-3



Jr. Video Game Design

Learn how to create gaming characters. Students will also learn how to create rules so their characters can pick up gold coins but not accidentally walk through walls. Together, the students write a story for their character and design a video game to coincide, play each other's game, offering compliments, suggestions, and encouragement along the way. Great introduction into basic video game design. Videos and pictures will be sent home with each student to show what their children accomplished in class.

Instructor: Classroom Antics. \$159 • Grades: 4-6

Kids on Stage

Have you been bitten by the 'acting bug'? Students will get the chance to play, create, and perform in this theatre class. Learn

the art of acting through theatre games and exercises, writing scenes, and with a class performance for parents on the last day of class. If you enjoy being the center of attention, using your imagination, and having fun, then this class is for you!

Instructor: C. Neumann, Brunswick Schools; K. Henry, Ravenna Schools.

\$89 • Grades: 1-3, 4-6 or 7-8



Learning to Knit

Learn the basic fundamentals of knitting in this fun class for kids. Knitting is a fundamental craft that teaches you a skill that lasts a lifetime. Join the latest trend! Students will create two easy projects.

Instructor: M. Jarvis, Cloverleaf Schools.

\$89 • Grades: 7-8

LEGO Robotics

Learn how to build and program a robot that walks, talks, sees, and hears in this LEGO NXT Robotics camp. Set to a story, robots are constructed to move, sense, and react to stimuli.

The robots have sensors to detect light, sound, and touch. Students will use the computer to program how the robots moves and reacts to the sensors. No programming experience needed prior to taking this class. Great extension into computer programming and basic robotics.

Instructor: Classroom Antics. \$159 • Grades: 4-6



Mad Science: FUN-gineering, Mix-Ups & More!

Discover how things move with science. Take apart pellets to see what an owl cannot digest! View the world through a "camera obscura" that you make yourself. Join a team of camper engineers and build bridges, domes, cubes, and pyramids. Make your own sidewalk chalk, crystal gardens, and chromatography-dyed T-Shirt.

Instructor: Mad Science. \$110 • Grades: 1-5

Mad Science: NASA

From our Earth's atmosphere to the outer reaches of our solar system, this hands-on program will send campers on a quest for exploration. Comets, planets, stars and more are all waiting to be discovered.

Instructor: Mad Science.

\$110 • Grades: 1-5



Mad Science: The World, Science and You

This crazy, fun week of camp provides all sorts of exciting science topics to explore! Campers go on a scientific scavenger hunt, bake nachos with solar power, make their own paper, explore the mysteries of the solar system, and even learn how to send secret messages to all their friends!

Instructor: Mad Science. \$110 • Grades: 1-5

Making an iPod Touch/iPhone App

Explore the process of creating iPod Touch or iPhone apps. Experience the logical sequence of a computer program and how loops, variables, and constants are used in this sequence, learn how to save program data to a file, how to animate images based on a sprite sheet and how to make cross platform applications. Participants will acquire the skills of basic programming, digital animation, and digital sound mixing to create fun and exciting games on your device such as Super Mario. Bring an iPod Touch/iPhone, if possible.

Instructor: Funutation Tekademy. \$125 • Grades: 7-8



Mixed Media Drawing

Find the artist hiding within...you never know when inspiration will hit. Remember, anyone can create! Drawing and experimenting with mixed media techniques, which is the art using more than one medium.

Instructors: K. Henry, Ravenna Schools; S. Cooper, Brunswick Schools; C. Benson, Brunswick Schools.

\$89 Materials: \$15 • Grades: 1-3, 4-6 or 7-8

Mythology

Students will learn about Greek Mythology in a fun and interactive way: Day One: What is a Myth? Geography of Ancient Greece. Myths in the Night Sky. Day Two: Greek Gods - Who Were They? Let's Have a Pantheon! Day Three: Reader's Theater (make a chiton and perform in a play). Day Four: Greek Games (play Olympic games); Greek Feast (sample Greek food).

Instructor: K. Juchnowski, Rittman Schools.

\$89 Materials: \$15 • Grades: 4-6



No-Cook Cookbook

Students will explore the world of creating delicious snacks by working through daily recipes that require no cooking! We will read through multiple recipes, discuss the measurements required in each, and make yummy treats. You will take home your very own cookbook, and know how to make all the food in it!

Instructor: J. Skala, Ravenna Schools.

\$89 Materials: \$15 • Grades: 1-3 or 4-6



Olé España! Beginning Spanish

This course will teach the basics of Spanish: greetings, basic questions, the alphabet, numbers, and asking for directions. Study of the customs and cultures of Spain and Mexico. Native speakers will participate in some of the classes to allow students to interact with them.

Instructor: A. Simarro, Cloverleaf Schools.

\$89 Materials: \$10 • Grades: 4-6 or 7-8

Olympians & Demigods Come Alive!

Dive into a book study of the first Percy Jackson book, *The Lightning Thief*. Discover the history behind the people in the book and discuss the importance of the stories in, and value of mythology.

Instructors: K. Henry, Ravenna Schools.

\$89 Materials: \$15 • Grades: 4-6



Paper Mâché Mania

Discover how easy and fun it is to create works of art using Paper Mâché! Everything you need to create paper mâché masterpieces is lying around your home right now, both in the recycling bin and the kitchen cupboards. In this class you will learn how to turn everyday materials into cool pieces of art!

Instructor: M. Jarvis, Cloverleaf Schools.

**\$89 Materials: \$5
Grades: 1-3 or 4-6**



Scientific Snoopers

Learn all about science concepts with toys and experiments! Put a skewer through a balloon without it popping, make slime, discover what it's really like on the surface of the moon, understand energy by working with super toys and cars, play with sand that doesn't get wet, build electrical circuits, and many more fun activities!

Instructor: A. Brandt, Barberton Schools.

\$89 Materials: \$5 • Grades: 4-6

Scrapbooking

Learn the fun techniques of the latest craze...scrap booking! Crop pictures, journal your memories, and create creative pages with die cuts, stickers, and stamps. By the end of class you'll create a finished scrapbook of some favorite events.

Instructor: T. Wright, Brunswick Schools.

\$89 Materials: \$5 • Grades 1-3 or 4-6

Scratchboard Art

A different, fun and entertaining way to inspire creativity! Learn how to make scratch boards you can make at home to create a unique variety of their own art.

Instructor: T. Wright, Brunswick Schools.

\$89 • Grades 4-6



Scratch Programming

Whether you're into computers or art, this camp is ideal for imaginative kids wanting to learn the basics of programming. You'll think creatively while learning programming basics with Scratch, a project from the MIT Media Lab. By the end of the course, budding programmers will be able to put their imagination into the form of a computer program. Take home a copy of your own programs at the end of this computer camp.

Instructor: Classroom Antics. \$159 • Grades: 4-6



Six Kinds of Solar Fun

Students will use a solar building kit that highlights the benefits of solar energy. Make six different models including an airboat, car, windmill, puppy, and two different planes. Have fun with models while discovering important environmental energy concepts in this class. The beginner model will have 21 snap together parts.

Instructor: Funutation Tekademy.

\$125 Materials: \$30 • Grades: 7-8

Stop Motion Animation

You've probably seen similar movies using clay, also called Claymation (Gumby, Chicken Run, and Wallace & Gromit). In this class, we don't use clay. We use Play-Doh, action figures, LEGOs, wooden backdrops, pens and markers, as well as the latest in stop-motion animation software and equipment. The stories and subjects are limited only by your imagination. No programming experience needed prior to taking this class. Great introduction into basic video production. Videos and pictures created will be sent home with each student on a complimentary USB flash drive.

Instructor: Classroom Antics. \$159 • Grades: 4-6



Tools for Design with VEX

Dig deeper into the world of robotics! Using AutoCAD and Autodesk Inventor students this class will investigate hand sketching 2D Technical Drawing

and 3D Solid Modeling. These processes will be applied to 3D Assembly Modeling of a VEX Robot Kit.

Instructor: K. Shipley, Wadsworth Schools.

\$89 • Grades: 7-8

Traditional Irish Dance

Learn the dances which provide the foundation for Irish Dances as seen in popular stage shows such as Riverdance and Lord of the Dance. The class teaches proper technique for traditional Irish Dances. In addition, dancers will learn coordination, poise, movement and rhythm with emphasis on the basic style and characteristics which make Irish dance a unique art form in its own. It's fun and a great workout!

Instructor: Cannon Irish Dance. \$89 • Grades: 1-3



Video Game Design

We encourage our students to not just play games, but make them! At the end of camp, each child is provided access to a version of the GameMaker software, and a library of graphics and music files to continue to develop their games and create new ones as well. There are no prerequisites for this camp other than creativity and interest in video games. If you're interested in programming, video games, computers, or just looking for a new way to express your creativity, this Video Game Design Camp is a great option to take your technology education to the next level.

Instructor: Classroom Antics. \$159 • Grades: 4-6

Whether the Weather

"Whether the weather be fine, or whether the weather be not, whether the weather be cold or whether the weather be hot..." Learn about the amazing world of weather. Make your own weather station and weather instruments. Learn how to read weather maps and predict weather. Meet a real Meteorologist! Learn about fog, tornadoes, heat distribution over earth. ..."We'll weather the weather, whatever the weather" because we love it so much!

Instructor: G. Large, Immaculate Heart of Mary.

\$89 Materials: \$10 • Grades: 7-8



Wild About the Outdoors

Are you wild about the outdoors? During this wild course you will have the opportunity to learn more about wildlife, the outdoors, the environment and conservation through hands-on activities, games and crafts. Each day we will cover a different WILD topic.

Instructor: M. Cerino, Private Teacher Autism. \$89 • Grades: 1-3

Zoology with the Akron Zoo

Learn all about the science of zoology! Meet animals from the Akron Zoo each day and learn about what makes them special. Games, activities, and up close animal meet and greets will make up this exciting week.

Instructor: Akron Zoo \$99 • Grades: 4-6



College for Kids Summer 2012 Registration Form

	9 a.m. - Noon	12:45 - 3:45 p.m.
June 18-21	<ul style="list-style-type: none"> ___ Backyard Astronomy - Grades: 4-6..... \$89 ___ Cardmaking - Grades: 4-6\$89* ___ Fun with Physics - Grades: 4-6 \$89 ___ Mad Science: The World, Science and You (Midpoint) - Grades: 1-5..... \$110** ___ Mythology - Grades: 4-6 (Midpoint).....\$89* ___ Scientific Snoopers - Grades: 4-6\$89* ___ Scrapbooking - Grades: 1-3.....\$89* ___ Tools for Design with VEX Robot Kit/3-D Modeling - Grades: 7-8 \$89 ___ Wild About the Outdoors - Grades: 1-3..... \$89 	<ul style="list-style-type: none"> ___ Backyard Astronomy - Grades: 7-8..... \$89 ___ Cardmaking - Grades: 7-8.....\$89* ___ Create Your Own Comic Book - Grades: 4-6 (Midpoint)..... \$89 ___ Gross-o-Nomics - Grades: 4-6\$89* ___ Scrapbooking - Grades: 4-6.....\$89*
June 25-28	<ul style="list-style-type: none"> ___ Cardmaking - Grades: 1-3.....\$89* ___ Care for Kids and Pets - Age: 11+ (Midpoint).....\$199** ___ Earth Works - Grades: 1-3\$89* ___ Fun with Physics - Grades: 7-8..... \$89 ___ How Bridges Work and Fall Apart - Grades: 4-6 \$89 ___ Japanese Conversation - Grades: 4-6.....\$89* ___ Kids on Stage - Grades: 4-6 (Midpoint) \$89 ___ Learning to Knit - Grades: 7-8.....\$89 ___ Mixed Media Drawing - Grades: 4-6.....\$89* ___ Whether the Weather - Grades: 7-8.....\$89* 	<ul style="list-style-type: none"> ___ Adventures in Digital Media: Photoshop Fun - Grades: 7-8..... \$89 ___ Earth Works - Grades: 4-6\$89* ___ Far-out Forensics - Grades: 1-3 (Midpoint)..... \$89 ___ How Bridges Work and Fall Apart - Grades: 7-8 \$89 ___ Japanese Conversation - Grades: 7-8.....\$89* ___ Kids on Stage - Grades: 7-8 (Midpoint) \$89 ___ Mixed Media Drawing - Grades: 7-8.....\$89* ___ Scratch Board Art - Grades: 4-6.....\$89
July 2-6 No class July 4	<ul style="list-style-type: none"> ___ Jr. LEGO Robotics - Grades 1-3.....\$159** ___ LEGO Robotics - Grades: 4-6\$159** ___ Olé España - Grades 4-6.....\$89* ___ Scratch Programming - Grades: 4-6.....\$159** 	<ul style="list-style-type: none"> ___ Jr. Video Game Design - Grades: 1-3\$159** ___ Olé España - Grades 7-8\$89* ___ Stop Motion Animation - Grades: 4-6\$159** ___ Video Game Design - Grades: 4-6\$159**
July 9-12	<ul style="list-style-type: none"> ___ Chemistry for Kids - Grades: 4-6..... \$89 ___ Create Your Own Comic Book - Grades: 4-6 \$89 ___ Far-out Forensics - Grades: 1-3.....\$89 ___ Mad Science: NASA - Grades: 1-5 (Midpoint)\$110** ___ Mixed Media Drawing - Grades: 4-6 (Midpoint).....\$89* ___ No Cook Cookbook - Grades: 1-3\$89* ___ Paper Mâché Mania - Grades: 1-3.....\$89* 	<ul style="list-style-type: none"> ___ Create Your Own Comic Book - Grades: 7-8 \$89 ___ Far-out Forensics - Grades: 4-6.....\$89 ___ Mixed Media Drawing - Grades: 7-8 (Midpoint).....\$89* ___ No Cook Cookbook - Grades: 4-6\$89* ___ Paper Mâché Mania - Grades: 4-6.....\$89* ___ Zoology with Akron Zoo - Grades: 4-6 (Midpoint)\$99**
July 16-19	<ul style="list-style-type: none"> ___ Ceramics with All Fired Up! - Grades: 4-6.....\$110** ___ Changes in Matter - Grades: 1-3 (Midpoint).....\$89* ___ Chemistry for Kids - Grades: 7-8..... \$89 ___ Digital Art and Animation - Grades: 4-6.....\$125** ___ Digital Audio Production - Grades: 4-6\$125** ___ Far-out Forensics - Grades: 7-8.....\$89 ___ Great Inventors: Dare to Dream - Grades: 1-3.....\$89* ___ How Bridges Work and Fall Apart - Grades: 4-6 (Midpoint)..... \$89 ___ Making an iPhone/iTouch App - Grades: 7-8.....\$125** 	<ul style="list-style-type: none"> ___ Amazing Roller Coasters - Grades 4-6\$125*** ___ Ceramics with All Fired Up! - Grades: 7-8.....\$110** ___ Changes in Matter - Grades: 4-6 (Midpoint).....\$89* ___ How Bridges Work and Fall Apart - Grades: 7-8 (Midpoint)..... \$89 ___ Jr. Engineer - Grades 4-6.....\$125*** ___ Mad Science: NASA - Grades: 1-5\$110** ___ Mixed Media Drawing - Grades: 1-3.....\$89* ___ Six Kinds of Solar Fun - Grades 7-8.....\$125*** ___ Zoology with the Akron Zoo - Grades: 4-6.....\$99**
July 23-26	<ul style="list-style-type: none"> ___ Cardmaking - Grades: 1-3 (Midpoint).....\$89* ___ Care for Kids and Pets - Ages: 11+\$199** ___ Far-out Forensics - Grades: 4-6 (Midpoint)..... \$89 ___ Intro to Digital Photography - Grades: 4-6.....\$89* ___ Kids on Stage - Grades: 1-3\$89 ___ Mad Science: FUN-gineering, Mix-ups and More - Grades: 1-5.....\$110** 	<ul style="list-style-type: none"> ___ Cardmaking - Grades: 4-6 (Midpoint).....\$89* ___ Far-out Forensics - Grades: 7-8 (Midpoint)..... \$89 ___ Olympiads and Demigods Come Alive! - Grades: 4-6\$89* ___ Traditional Irish Dance - Grades: 1-3 (3487 Center Rd., Brunswick) \$89

Register for both morning and afternoon session of any \$89 class and save 10%.

*Class requires additional materials fee. Please see class description. ** Discounts do not apply. *** Materials fee. Discounts do not apply.

College for Kids Summer 2012 Registration Form

1. **Phone:** Call 330-721-2210
2. **Fax:** Fax to 330-721-2235 (fax is open 24/7)
3. **Mail:** Send completed registration (both sides) to MCUC, c/o College for Kids, 6300 Technology Lane, Medina, OH 44256
4. **E-Mail:** workforcereg@uakron.edu

Child's Name: _____ Date of Birth: _____

Street Address: _____

City: _____ State: _____ Zip: _____

Parent/Guardian First Name: _____ Last Name: _____

Home Phone: _____ Cell Phone: _____ Work Phone: _____

Parent's Email Address: _____

Other Emergency Contact Name: _____ Phone: _____

Child's School: _____ Grade (entering fall 2012): _____

Payment must accompany registration. Make checks payable to Medina County University Center.

Total Registration Fees: \$ _____ Total Materials Fees: \$ _____ Total Fees: \$ _____

I am interested in purchasing lunch between sessions (approximately \$7 per day, more details to follow).

Day 1 Day 2 Day 3 Day 4

Check Enclosed in the Amount of: \$ _____ Credit Card Visa Mastercard Discover

Credit Card Number: _____ | _____ | _____ | _____ Exp. Date: _____

Name as Appears on Card: _____

Card Billing Address: _____

Cardholder Signature: _____

Refunds: A full refund, less a \$15 processing fee, will be made for cancellations received on, or before, two weeks prior to class start date. Refunds cannot be made after this date. Program enrollment is not guaranteed or confirmed until both registration forms and payment are received.

To the extent that your child requires special accommodations as part of the program, consult with The University of Akron Medina County University Center prior to registering for the College for Kids program.

In consideration for my child being granted the opportunity to participate in the College for Kids, arranged by The University of Akron, I, for my child, myself, my executors, administrators, heirs and assigns, release and forever discharge Akron, its Board of Trustees, its officers, employees and agents from and against any and all claims for loss, damage, injury or cost, and any action whatsoever, including but not limited to those based on negligence and that I might have myself or could bring on my child's behalf, which arise out of my child's participation in this activity, except for those claims that result solely from the negligence of Akron, its Board of Trustees, officers, employees and agents for any such loss, damage, injury or cost that I may incur.

If I had any questions about the activity's content, nature, risks or hazards, I have contacted the activity's coordinator and/or instructor and have discussed those questions with him or her to my satisfaction. I hereby attest and verify that I have full knowledge that my child's participation may involve exposure to risk or person injury or damage to property.

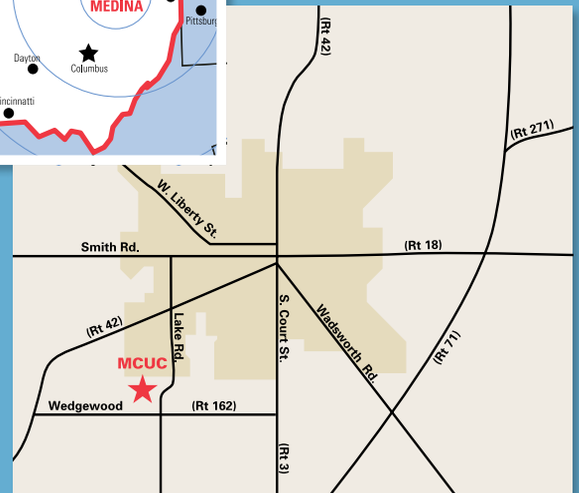
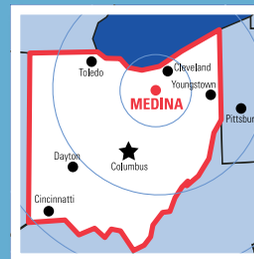
Photograph/Video Release: I hereby permit University of Akron Medina County University Center to publish photographs and/or video for the purpose of promoting University programs which include the registered student. I hereby release all right, title and interest I may have in said photograph(s)/video(s).

I also understand and agree that The University of Akron and its Medina County University Center may dismiss any participant whose behavior is inconsistent with University rules and/or disruptive to the program.

I represent that my true age is 18 years of age and that I am the parent/legal guardian for the child named. I have read this entire agreement to release and indemnify, I fully understand it, and I agree to be legally bound by it.

Parent or Guardian Signature _____

Date _____



Conveniently located on 50 acres just south of Medina, west of Lake Road off University Boulevard, north of Rt. 162 on Technology Lane.

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