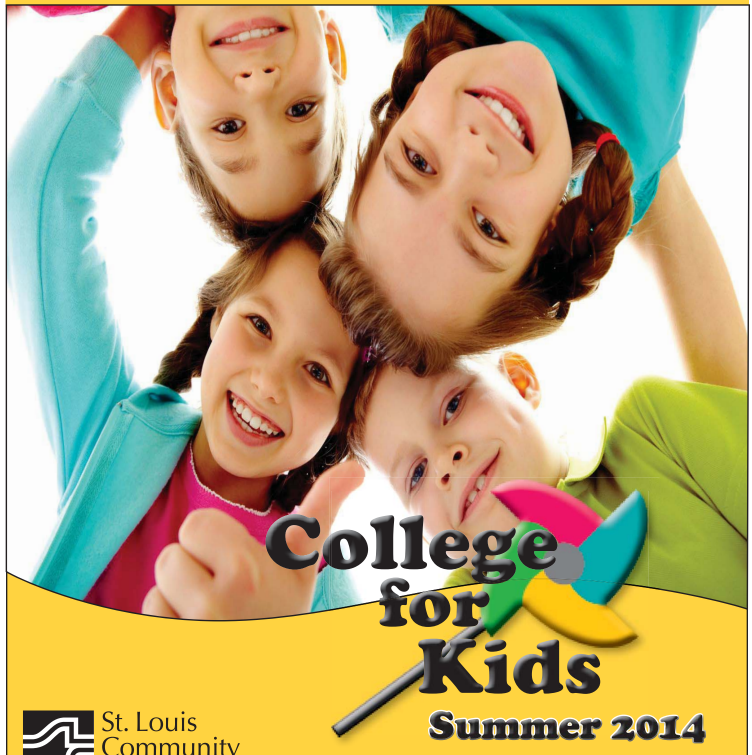
## College for Kids/Kids on Campus Meramec



St. Louis
Community
College
Continuing Education

3221 McKelvey Road, Suite 250 Bridgeton, MO 63044 314-984-7777 Like us on Facebook



STLCC College for Kids

# General Information

#### A ten-day program for gifted and talented children grades K-8

#### **Please Note Refund Policy**

- Please read General and Registration Information pages thoroughly.

  Feel free to make copies of this brochure if necessary.
  - Please note Prerequisites for Attendance.

#### The Programs: CFK & KOC-Meramec

In 2014, both College for Kids and Kids on Campus-Meramec will run simultaneously for two weeks!

College for Kids – Meramec (CFKD) is offered by St. Louis Community College Continuing Education for gifted and talented elementary and middle school youth who have completed kindergarten through eighth grades. Courses offered are designed to challenge and advance a student's skills. Children must meet gifted qualifications to attend CFKD classes. The program is designed especially for students currently enrolled in a program for gifted children at their own schools, those who have consistently scored in the 95th percentile or above on standardized tests or whose IQs have been determined to be 125 or above on an individualized IQ test. Please submit proof of giftedness with your enrollment form. The following items may be submitted: A copy of the student's most recent standardized test results or the result of an individually administered IQ test or completion of the certification form below signed by the student's teacher. If we have IQ scores on file, you do not need to resubmit the scores. Standardized test scores should be resubmitted yearly.

College for Kids students may attend either CFKD classes or Kids on Campus (CAMP) classes.

**Kids on Campus – Meramec (CAMP)** is an open-enrollment, enrichment program for youth who have completed kindergarten through eighth grades. No gifted certification is required to attend these classes.

Please note that all of the following information applies to both programs unless otherwise noted.

#### Where and when do classes meet?

Classes will meet July 28-August 1 and August 4-8 on the Meramec campus located at 11333 Big Bend Road, Kirkwood, MO 63122. Exact class times and dates are listed in the course listings. NOTE: Room assignments may change. Updated room assignments will be sent with the welcome letter prior to camp.

#### How long are classes?

Most classes are 1 hour and 20 minutes. The time slots are 9:30-10:50am, 11-12:20pm, 12:40-2pm, 2:10-3:30pm, 3:40-5pm, 9:30am-12:20pm and 12:40pm-3:30pm. There is a 20 minute gap between the 2nd and 3rd time slots to allow for a sack lunch. Please note some classes will be held over two time slots with a ten minute break.

#### How much do the classes cost?

CFKD and CAMP classes are generally \$37 per course plus material or room fees, where applicable. In addition each child in the program will receive a College for Kids or Kids on Campus T-shirt. Please indicate preferred size on the enrollment form.

#### Is lunch included?

Any child is welcome to bring snacks or a sack lunch to eat between clases. There will be a structured 20 minute lunch-break in Lecture Hall 104 (LH-104) and Lecture Hall 103 (LH-103) between 12:20pm-12:40pm (between the 2nd and 3rd timeslots). Students will be required to carry their lunches with them throughout the day. There are several vending machines located throughout the campus but the cafeteria will be closed.

#### What if I need to withdraw my child? Will I receive a refund?

Students who register and must later withdraw must do so in writing and any refund given will be based upon the date of receipt of written withdrawal by the Continuing Education office. You will receive a refund if the withdrawal is on or before July 3, 2014. Because of the special nature of this program, <u>full refunds will be permitted through July 3, 2014</u>. No refunds will be permitted after this date, unless the college has cancelled a class.

#### How many students are in the classes?

In general, the maximum enrollment will be 16 students per class and the college reserves the right to cancel any class which does not have at least eight students. Those in cancelled classes will be notified no later than one week prior to the first day of class. Students in canceled classes will receive a refund if no suitable class can be found.

#### How can I find other families attending, who live near us, for carpooling?

The college will prepare and distribute a carpool list by July 14, 2014, for those who have so indicated their interest on the enrollment form. Parents interested in carpooling are on their own to contact other families on the list. The college will assume no responsibility other than preparation of the list.

#### Safety and program guidelines for youth classes

All children under the age of 16, who are enrolled in programs through St. Louis Community College Continuing Education, must be accompanied to and signed in at the beginning of each program session by a responsible party. In addition, a responsible party must also meet the participant at the end of the session and sign them out. Appropriate behavior is expected. Students may be disenrolled for misbehavior.

Please, no course changes allowed after July 18th.



### WEEK 1: JULY 28-AUGUST 1

# College for Kids

### Computer Animations: Flipbook Theatre (Grades 4-8)

Using your own artwork, make a 3-5 second movie. Using both hand-crafted and digital media, students will create a flip book and then a digital version in QuickTime format. Emphasis will be placed on animation as a means of personal expression and on telling stories with a beginning, middle and end. Students will be encouraged to create their own stories and work in their own style, but must have the ability to draw, paint or photograph 30 to 50 sequential images. Prerequisite: Student must have basic computer skills. Please note the time difference for this class. There will be a 10-minute break from 2-2:10pm.

CFKD:714 | \$85 603 12:40pm-3:30pm

Zak Zych Humanities East, 231



#### Studio Photoshop (Grades 4-8)

Interested in graphic design, advertising, animation, film making, publishing or any of the visual arts? If so, digital imaging is important to you! In this computer class, you will learn the fundamentals of digital imaging. You will learn masking, cloning, extracting and the importance of resolution. You will create your own planet and starscape, induce the illusion of text on fire, and master the fundamentals of multi-layered documents. We will use Adobe Photoshop software. Prerequisite: Student must have basic computer skills.

CFKD:714 | \$55

**602** 11am-12:20pm

**Zak Zych** Humanities East, 231

#### **Adventures in Cartooning (Grades 4-8)**

This class is geared both for students who like to draw by hand as well as those who prefer to sketch on the computer. Each student will create either a four-panel comic strip or a page of comic book art. The course will cover the fundamentals of comics, including: framing, style, character, emotion, lettering, coloring, story and coming up with a name for your comic.

CFKD:705 | \$55

**604** 9:30am-10:50am

**Zak Zych** Humanities East, 231

#### 3-D Game Design (Grades 4-8)

Learn fundamental programming concepts in the context of creating animated movies and simple video games with an innovative 3-D programming environment called Alice. Alice makes it easy to create an animation for an interactive game or a video. In Alice, 3-D objects populate a virtual world and students create a program to animate the objects. By manipulating the objects in their virtual world, students gain experience with all the programming constructs typically taught in an introductory programming course.

CFKD:714 | \$55

**604** 12:40pm-2pm

Aron Blanke Humanities East, 112

**605** 11am-12:20pm

Aron Blanke Humanities East, 112

#### The Art of Calligraphy

Calligraphy is decorative writing, done by hand in elegant style and is almost a forgotten art! Calligraphy adds a distinctive and very personal touch to cards, letters, signs, invitations and so much more. In this class we will use markers, pens and pencils to make beautiful works of art!

CFKD:705 | \$52

Grades K-3

606 11am-12:20pm

Adrienne Rosen Science West, 102

Grades 4-8

**605** 9:30am-10:50am

Adrienne Rosen Science West, 102

### Shake Hands With Shakespeare (Grades 5-8)

The words of Shakespeare's plays were intended to be spoken by actors and heard by an audience. In this acting class we will perform a staged reading of *A Midsummer Night's Dream*. No memorization required. Emphasis is on understanding the text and characters from the actor's point of view. There will be a 10-minute break from 10:50a.m. to 11:00a.m.

CFKD:747 | \$150

603 9:30am-12:20pm

William Rauch Library, CNFL

#### **Alternative Photography**

Alternative Photography is using historical photographic methods to make really cool photos today! Learn how to print photographs with these techniques, and share your experiences with others. In this class, students will produce prints using processes dating back to the origin of photography, and learn exciting new ways to explore and record the world around them. Chemically safe processes will include Anthotypes (berry prints), Cyanotypes (blueprints), Lumen Prints (contact prints), and Acrylic Image-Transfers.

CFKD:735 | \$53 Grades K-3

600 9:30am-10:50am

**601** 11am-12:20pm

603 2:10pm-3:30pm

Humanities East, 12'5

Jason Gray
Humanities East, 125

Jason Gray
Humanities East, 125

**Jason Gray** 

Grades 3-6

602 12:40pm-2pm

**Jason Gray** Humanities East, 232

#### **Lightning Calculations (Grades 4-8)**

Impress your family and stun your friends by becoming a human calculator! In this class you'll learn tips and tricks for 10 Digit Addition, Instant 2 Digit multiplication and adding 11 consecutive numbers in seconds!

CFKD:729 | \$55

601 2:10pm-3:30pm

**CE Org Staff** Science West, 208

#### ADDra-Kid-Abra (Grades K-3)

Mind read the number a spectator is thinking of! Instantly add a column of 4-digit numbers! Make balls travel mysteriously from 1 hand to another! Learn these tricks and more in our brand new math magic class, ADDra-Kid-Abra! Students get their own magic case and new props to put in it each class. You may well get a nightly show! The tricks are math-based. So while students develop their presentation skills as they enjoy learning magic, they are also sharpening skills in addition, subtraction, measurement, counting, even/odd, and geometric shape recognition. The class concludes with students putting on a math magic show for their families.

CFKD:729 | \$55

600 12:40pm-2pm

CE Org Staff Science West, 208

#### **Re-Action Science 2.0**

It is reloaded and retooled so get ready for Re-Action Science. We will start with some chemistry right from the kitchen. Then we will work with the wonderful world of magnets. Next, we will try to crack the code of the egg drop (hopefully without cracking anything else). And then we will go to the air with wet and wonderful water rockets. Be prepared to get wet and muddy so dress appropriately.

CFKD:711 | \$53

Grades K-3

602 11am-12:20pm

Joseph Higgs Science South, 106

Grades 3-5

603 12:40pm-2pm

**Joseph Higgs** Science South, 106



Intro to Improv (Grades 3-5)

Improvisation is a form of theatre in which no script is used. The actors create the dialog and action as they perform. Learn the fundamentals of improvisational acting! You will participate in a variety of exercises, games and scenes designed to teach you to think quickly and creatively. We will also work to improve vocal and movement abilities.

CFKD:747 | \$45

**601** 9:30am-10:50am

Fran Ayers Humanities West, 102





Comedy Club (Grades 5-8)

What makes us laugh? What is the difference between a comedian and someone who is just funny? Why do various cultures find certain routines funny, but others not. Welcome to Humor 101! In this class we will practice our timing, tell jokes, and run comedic sketches. We will spend a portion of class watching film clips and we will discuss what made the Kings and Queens of Comedy great. The rubber chickens are about to be passed to a new generation. Let the double takes begin, its show time folks!

CFKD:747 | \$45

602 11am-12:20pm

Fran Ayers Humanities West, 102

#### Puppets & Improv (Grades K-2)

Learn the art of puppetry. Build a variety of puppets and then take them to the next level. Improvisation skills will come in handy as we discuss the evolution of character and puppet animation. This class incorporates artistry and performance. Singing, dancing and instrumental elements will be introduced as well. Whether we are building a puppet, creating a new play, or improvising our hearts out the object will be fun, fun, fun!

CFKD:747 | \$45

600 2:10pm-3:30pm

Fran Ayers Humanities West, 102

#### Lego Robotics (Grades 3-8)

Explore the next generation of Lego® NXT Robots! Learn how to program Lego® NXTs to interact with its environment using a variety of sensors. Learn how robotics develop innovation, problem solving skills, teamwork and creativity. Students will use robotics kits in class only students WILL NOT keep the kits or take home robots. Information will be made available for students who would like to purchase kits on their own. Students are allowed to bring their own robot in from home. This class is not affiliated with or endorsed by LEGO® Group.

CFKD:740 | \$55

600 9:30am-10:50am

Valerie Peters Science West, 202

601 2:10pm-3:30pm

Valerie Peters Science West, 202

#### **Advanced Lego Robotics (Grades 3-8)**

Students will be able to design, build, and program Lego® NXT robots to perform planned and studentdesigned missions. Learn how robotics develop innovation, problem-solving skills, teamwork, and creativity. Students will use robotics kits in class only — students WILL NOT keep the kits or take home robots. Information will be made available for students who would like to purchase kits on their own. Students are allowed to bring their own robot in from home. This class is not affiliated with or endorsed by LEGO® Group. Prerequisite: Previous experience with Lego® Robots. Previous Lego® NXT experience is helpful, but not necessary.

CFKD:740 | \$55

602 11am-12:20pm Valerie Peters Science West, 202

Valerie Peters 603 12:40pm-2pm Science West, 202

#### **Hola Mis Amigos! Exploratory** Spanish

You will enjoy exploring the Spanish language, culture, and people. Basic elements of conversation and greetings will be included. You will also have the opportunity to learn both the alphabet and the numbers from 1-100 in Spanish. On the last day of class, you will then be able to enjoy a great game of Spanish bingo!

CFKD:726 | \$49

Grades K-2

600 9:30am-10:50am

Joan Brennan Humanities East, TBA

Grades 3-5

601 11am-12:20pm

Joan Brennan Humanities East, TBA

#### Chess: Introduction & Beyond (Grades K-8)

The basics of the game will be taught as well as the fundamental checkmating principles. No prior chess experience necessary.

CFKD:727 | \$43

600 9:30am-10:50am

**Gabriel Boyd** Humanities East, 123

603 2:10pm-3:30pm

**Gabriel Boyd** Humanities East, 123

#### Chess Openings & More (Grades K-8)

Fundamental chess openings will be explained and analyzed as well as advanced, middle and endgame analysis. Prerequisite: Must have had at least two College for Kids chess classes with Gabriel Boyd.

CFKD:727 | \$43

**602** 12:40pm-2pm

**Gabriel Boyd** Humanities East, 123

#### Chess Introduction Phase II (Grades K-8)

Chess middle, end-game and tactics will be thoroughly explained. Prerequisite: Must have had at least one College for Kids chess class with Gabriel Boyd in the past.

CFKD:727 | \$43

601 11am-12:20pm

**Gabriel Boyd** Humanities East, 123

#### **Video Game Creation with Scratch** (Grades 4-8)

Create your own video games, interactive stories, animations, music and art with Scratch! Scratch is a programming language created at MIT that makes it easy to make your own digital creations and even share them on the Web. As you create and share Scratch projects, you will learn important mathematical and computational ideas while also learning to think creatively, reason systematically and work collaboratively.

CFKD:714 | \$55

610 9:30am-10:50am

Jerry Bearden Science West, 110

**611** 2:10pm-3:30pm

Jerry Bearden Science West, 110



#### **Stop Motion Animation: Mini Movie** Magic (Grades 4-8)

With stop motion animation create your own mini-movie, the tweet of the movie world and the hottest trend on the web. Use your creative talents to make movies, animation, music videos and more that you'll be proud to share with your friends and family. You will learn to use multimedia including pictures, video, voice, sound and music techniques to create mini-movie magic. More fun than a video game and you'll gain valuable skills for your future.

CFKD:714 | \$55

601 12:40pm-2pm

Jerry Bearden Science West, 110

#### **Digital Media & Video Production** (Grades 4-8)

Film has proven its power to engage us for over 100 years and computer media is now taking over! Learn how to produce a short film and use video to explore and express yourself. In this hands-on setting, you will learn video production, including scripting and editing. Working within a group, you will produce a short film. Focus will be on planning, preparation and writing, basic camera and lighting operations, using basic movie editing software with special effects such as sound and transitions. Skills learned will include writing and rewriting, research, group effort, and clarity of thought, critical thinking, analytical skills, group work skills, and ability to communicate ideas. Please note: Videos from this class, containing students from this class, will likely be posted on-line and a parent's permission is required for student's admittance.

CFKD:714 | \$55

**600** 11am-12:20pm

Jerry Bearden Science West, 110

#### Entrepreneurship (Grades 4-8)

Do you dream of having your own business, but don't know where to start? This class will show you the ins and outs of being a young entrepreneur. You'll brainstorm new ideas and learn about marketing as well as selling a product to customers. In addition, you'll read and hear inspiring stories about successful entrepreneurs, "green" businesses and motivated "kid" entrepreneurs. Your own business is just around the corner!

CFKD:738 | \$49

600 12:40pm-2pm

Joan Brennan Humanities East, TBA

**601** 2:10pm-3:30pm

Joan Brennan Humanities East, TBA



#### **Metal Mania**

Hammer, pound, twist and bend metal and your imagination to create awesome works of art. We'll discover repousee, pierced tin, wire sculpture and more metal art in this hands-on class.

CFKD:705 | \$53

Grades K-2

600 9:30am-10:50am Michelle Ochonicky Science West, 204

603 11am-12:20pm Michelle Ochonicky Science West, 204

Michelle Ochonicky 602 2:10pm-3:30pm Science West, 204

Grades 3-5

601 12:40pm-2pm Michelle Ochonicky Science West, 204

#### Wild Thinas!

Join us for some creepy crawly adventures! In this hands-on class students will work with live animals including mammals, arachnids, insects, reptiles, and birds. Students will get to interact with each of the animals, learn about their natural history and how the animals are cared for in captivity. Students will learn about issues that affect local wildlife, wildlife rehabilitation in Missouri and about issues that affect the exotic animals in captivity as well as in the wild.

CFKD:708 | \$55

Grades K-2

600 9:30am-10:50am STLCC Staff Science West, 106 STLCC Staff

**602** 12:40pm-2pm

Grades 3-5

601 11am-12:20pm

STLCC Staff Science West, 106

Science West, 106





#### **App Inventor (Grades 4-8)**

You don't need to be a professional developer to create mobile apps! MIT App Inventor is a program for creating mobile applications (apps) for the Android operating system. This program will allow you to plan and make an app by building blocks of code together to create a working app for your Android device. Students should have access to an Androidbased smart phone or tablet and may be asked to bring those to class. They may be required to download a driver to their device. Students will need to have a free Google account to use App Inventor.

CAMP:714 | \$55

600 9:30am-10:50am **Aron Blanke** Humanities East, 112 601 2:10pm-3:30pm **Aron Blanke** 

#### **Nifty Knitting & Crocheting: Yarn Creations (Grades 2-8)**

Be en vogue! Knitting and crocheting are the latest must-do past times. Learn how to use a knitting loom, how to single stitch crochet and even finger crochet. You will create a scarf and get to choose from other small crochet projects. Join us for some hands-on instruction and fun.

CAMP:702 | \$49

**600** 11am-12:20pm

**Cindy Mack** Science South, 107

Humanities East, 112

#### Mixed Media Workshop (Grades K-6)

Explore your creative side. Participants will use clay, charcoal, pastels, watercolors, markers, pencils and much more to visualize and create their own 2-D and 3-D works of art.

CAMP:701 | \$50

600 9:30am-10:50am **Cindy Mack** Science South, 107

602 12:40pm-2pm **Cindy Mack** Science South, 107

#### Kids Create: Clay Critters (Grades K-4)

Learn basic techniques for working with polymer clay as you mold your favorite animals. Then construct, mold and paint a habitat for your critters. A favorite class for all!

CAMP:704 | \$50

604 2:10pm-3:30pm

**Cindy Mack** Science South, 107

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#### **Learn the Guitar**

Students will learn basic theory, how to read easy basic guitar music and play basic guitar chords. Students will play individually and in groups during class. Students must bring their own acoustic guitar to class. Daily practice is helpful in learning how to play guitar. Guitars should be marked with masking tape with name on it. Guitars can be stored in LH 103 during the day.

CAMP:737 | \$54

Grades 1-3

600 9:30am-10:50am **Christina Springer** Science West, 210

Christina Springer

**601** 11am-12:20pm Science West, 210

Grades 4-8

602 12:40pm-2pm **Christina Springer** Science West, 210

#### **The Wonderful World of Animals** (Grades 3-5)

Spend a week-long adventure with the Humane Society of Missouri! You'll learn how to care for animals that make great pets, such as dogs, cats and hamsters in a fun, interactive setting. You'll also learn about horses, cows, goats and other ranch animals. You'll meet some extraordinary animals like police dogs and guide dogs, and investigate careers with animals including veterinary medicine and rescue work. On Friday, some of the rescued ranch animals in our care at Longmeadow Rescue Ranch in Union, Missouri will visit so you can get a "hands on" look at the work the Humane Society of Missouri is doing to help them. Animals, games, crafts and hands-on activities make this a camp to remember!

CAMP:765 | \$52

605 9:30am-10:50am

STLCC Staff Science West, 108

#### Sensory Science (Grades K-4)

Updated with new experiments! Explore all of your senses in this exciting science class. These cool and simple, but effective science experiments, will have you begging for more while stimulating your mind. Come prepared to get your hands dirty with handson experiments.

CAMP:706 | \$53

604 2:10pm-3:30pm

**Joseph Higgs** Science South, 106

#### **Junior Doctors & Vets: Dissection**

Put on your aprons and gloves and get ready to explore the inside structures found in several different specimens. Each day we will dissect a different subject including a shark, frog and snake. You'll learn to use dissection equipment properly and to identify the organs.

CAMP:706 | \$55

Grades K-2

603 2:10pm-3:30pm Jeanne Schulte Science South, 105

Grades 3-5

600 9:30am-10:50am

Jeanne Schulte Science South, 105

**601** 11am-12:20pm

Jeanne Schulte Science South, 105

Grades 4-8

602 12:40pm-2pm

Jeanne Schulte Science South, 105



#### **Amazing Balloon Creations** (Grades K-4)

You won't believe how much fun you can have with balloons! You'll learn to twist many different animal balloons. You'll master yo-yo balloons, learn the secret to bouncing a balloon high off the floor, launch a rocket balloon, a flying saucer balloon, Take home your balloon creations each day! In learning balloon art, students will do some reading and jot notes in their balloon notebooks. So in addition to learning balloon creations, they'll hone their reading and writing skills a bit too. Class culminates with the students putting on an exhibition of their balloon crafting talents for their families.

CAMP:721 \$55 600 9:30am-10:50am

STLCC Staff Science West, 208

#### **Build a Model Rocket (Grades 4-8)**

Get started with model rocketry! Build and safely launch an Alpha II Model Rocket (one-stage) in accordance with N.A.R. rules. This class is for the student with no basic model rocketry experience. Other hands-on activities will include egg launch, daily weather reports, thing machine, helicopter, balloon launch and air pressure experiments. The first and last day of class will include an outdoor rocket launch. Bring a shoebox with a lid to class. NOTE: Students will work with sharp-edged tool for rocket construction.

CAMP:765 \$59

600 9:30am-10:50am

Joseph Higgs Science South, 106

#### **Outdoor Adventure With Geocaching** (Grades 4-8)

Geocache [GEE-oh-cash] comes from two words. The first is the prefix geo, meaning "Earth". The second is cache which is something that is hidden. Learn about the exciting world of Geocaching using portable GPS devices to locate hidden treasures.

CAMP:728 | \$55 600 11am-12:20pm

**Nancy Gelb** Applied Science, 108

#### Advanced Geocaching (Grades 4-8)

Take your knowledge to a new level in this advanced geocaching class. Prerequisite: Previous geocaching experience.

CAMP:728 | \$55

601 9:30am-10:50am

Nancy Gelb Applied Science, 108

#### **Movie Appreciation (Grades K-8)**

Experience some of your favorite films, and maybe a few new ones in this class. Students will watch films ranging through film history comparing and contrasting various aspects of each film (all films G-PG rated).

CAMP:765 | \$29

610 3:40pm-5pm

STLCC Staff Lecture Halls, 102



#### **Junior Counselors (Ages 12-14)**

Ages 12-13-14, This is the most fun you'll ever have at a job! Applicants will fill out an actual job application and go through a real interview. Junior counselors will receive training and work for the College for Kids program. Junior counselors will work with the kids in the classroom assisting the instructors. Note: Junior counselors will be expected to attend all training sessions and will be expected to be present and work every day of camp. Further details to follow.

**CAMP:765** Full Day Option | \$69 611 9:30am-3:30pm

STLCC Staff Lecture Halls, 103

Half Day Option | \$39 612 9:30am-12:20pm

STLCC Staff Lecture Halls, 103

613 12:40pm-3:30pm

STLCC Staff Lecture Halls, 103

#### **Crafting Your Mind with Minecraft**

Minecraft is a true phenomenon and gamers young and old are using it in countless creative and educational ways. In this class you will learn how to craft items and work together collaboratively to solve problems using theory, strategy, research and practical information. You will simulate idyllic worlds, explore, collect resources, and then build structures.

CAMP:704 | \$50 Grades 1-4

600 9:30am-10:50am

**Amanda Yancey** Humanities East, 127 **Amanda Yancey** Humanities East, 127

Grades 4-8

601 11am-12:20pm

602 12:40pm-2pm

**Amanda Yancey** Humanities East, 127

603 2:10pm-3:30pm

**Amanda Yancey** Humanities East, 127

#### **Art That Comes Alive!**

Most art just hangs on a wall, so why not make art that comes alive through wearable masks and movable puppets instead? Come and learn about the interesting history and traditions of different cultures such as Africa, Europe and Asia while making masks and puppets from these regions. Students will be working with a variety of materials.

CAMP:701 | \$53 Grades K-3

605 12:40pm-2pm

Science South, 208 **Nathan Bursac 604** 11am-12:20pm Science South, 208

603 9:30am-10:50am **Nathan Bursac** Science South, 208

Grades 4-8

**606** 2:10pm-3:30pm

**Nathan Bursac** Science South, 208

**Nathan Bursac** 

#### Magical Mystery Camp (Grades K-4)

What do you get when you combine theater and magic into one camp? Introducing Magical Mystery Camp! Learn new magic tricks each day and treat your parents to a nightly show! Campers will weave their tricks into a mystery show, which they will create and perform on the last day for their families! In learning magic, theater, and improv your child will develop their presentation skills and confidence-while having a lot of fun in the process!

CAMP:718 | \$55 600 11am-12:20pm

STLCC Staff Science West, 208

# WEEK 2: **AUGUST 4-8** College for Kid

#### Computer Animation: Flipbook Theatre (Grades 4-8)

Using your own artwork, make a 3-5 second movie. Using both hand-crafted and digital media, students will create a flip book and then a digital version in QuickTime format. Emphasis will be placed on animation as a means of personal expression, and on telling stories with a beginning, middle and end. Students will be encouraged to create their own stories and work in their own style, but must have the ability to draw, paint or photograph 30 to 50 sequential images. Prerequisite: Student must have basic computer skills. Please note the time difference for this class. There will be a 10-minute break from 2-2:10pm.

CFKD:714 \$85

703 12:40pm-3:30pm

Zak Zych Humanities East, 231

#### **Studio Photoshop (Grades 4-8)**

Interested in graphic design, advertising, animation, film making, publishing or any of the visual arts? If so, digital imaging is important to you! In this computer class, you will learn the fundamentals of digital imaging. You will lean masking, cloning, extracting and the importance of resolution. You will create your own planet and starscape, induce the illusion of text on fire, master the fundamentals of multi-layered documents. We will use Adobe Photoshop software. Prerequisite: Student must have basic computer skills.

CFKD:714 | \$55

702 11am-12:20pm

Zak Zych Humanities East, 231

#### **Adventures in Cartooning** (Grades 4-8)

This class is geared both for students who like to draw by hand as well as those who prefer to sketch on the computer. Each student will create either a four-panel comic strip or a page of comic book art. The course will cover the fundamentals of comics, including: framing, style, character, emotion, lettering, coloring, story and coming up with a name for your comic.

CFKD:705 | \$55 700 9:30am-10:50am

Zak Zych Humanities East, 231

#### **Music Writing (Grades 3-8)**

Do you dabble with writing songs or change the lyrics to a tune? Then this class is for you! Learn the basics of writing music using the Finale program. Students will learn how to arrange short pieces and compose their own music.

CFKD:731 | \$54

700 12:40pm-2pm

**Christina Springer** Humanities East, 112





#### Wild Things!

Join us for some creepy crawly adventures! In this hands-on class students will work with live animals including mammals, arachnids, insects, reptiles, and birds. Students will get to interact with each of the animals and learn about their natural history and how the animals are cared for in captivity. Students will learn about issues that affect local wildlife, wildlife rehabilitation in Missouri and about issues that affect the exotic animals in captivity as well as in the wild.

CFKD:708 | \$55 Grades K-3

700 9:30am-10:50am

**701** 11am-12:20pm

**Grades 3-6 702** 12:40pm-2pm

STLCC Staff Science West, 106 STLCC Staff Science West, 106

STLCC Staff Science West, 106



**Painting with Gouache** 

Unleash your inner artist with gouache! Gouache (gwash-rhymes with squash) is a water-based paint that is heavier than traditional transparent water-colors and has been used for centuries. Your favorite photos will serve as our subjects as we will study color, light, shading and textures to create colorful paintings.

CFKD:705 | \$53

Grades K-3

701 9:30am-10:50am

Adrienne Rosen Science West, 102

Grades 4-8

**702** 11am-12:20pm

Adrienne Rosen Science West, 102

#### ADDra-Kid-Abra (Grades K-3)

Mind read the number a spectator is thinking of! Instantly add a column of 4-digit numbers! Make balls travel mysteriously from 1 hand to another! Learn these tricks and more in our brand new math magic class, ADDra-Kid-Abra! Students get their own magic case and new props to put in it each class. You may well get a nightly show! The tricks are math-based. So while students develop their presentation skills as they enjoy learning magic, they are also sharpening skills in addition, subtraction, measurement, counting, even/odd, and geometric shape recognition. The class concludes with students putting on a math magic show for their families.

CFKD:729 | \$55

**700** 12:40pm-2pm

STLCC Staff Science West, 210

#### **Funography (Grades K-3)**

The mechanical aspect of photography allows for lots of simple ways to "trick" the camera into producing interesting and unexpected results. In this class, students will learn several fun techniques, including photographing through objects, light painting, setting up reflection distortions, and creating flashlight lens flares. Students are encouraged to bring any type of digital camera, including smart phones.

CFKD:735 | \$50

701 9:30am-10:50am

**703** 12:40pm-2pm

STLCC Staff Humanities East, 232 STLCC Staff

Humanities East, 232

#### The Photographic Series (Grades 4-8)

Photographs gain meaning when placed together in a series. In this class, students will learn about the types of photographic series, will be introduced to historic examples, and will see how changing image placement can create different readings. Additionally, students will produce a series of their own that articulates personal experiences or documents an event. Students are encouraged to bring their own digital camera (no smart phones).

CFKD:735 | \$52

**700** 11am-12:20pm

STLCC Staff Humanities East, 232

702 2:10pm-3:30pm

STLCC Staff Humanities East, 232

#### **Lightning Calculations (Grades 4-8)**

Impress your family and stun your friends by becoming a human calculator! In this class you'll learn tips and tricks for 10 Digit Addition, Instant 2 Digit multiplication and adding 11 consecutive numbers in seconds!

CFKD:729 | \$55

**701** 9:30am-10:50am

STLCC Staff Science West, 210

#### Re-Action Science 2.0 (Grades K-3)

It is reloaded and retooled so get ready for Re-Action Science. We will start with some chemistry right from the kitchen. Then we will work with the wonderful world of magnets. Next, we will try to crack the code of the egg drop (hopefully without cracking anything else). And then we will go to the air with wet and wonderful water rockets. Be prepared to get wet and muddy so dress appropriately.

CFKD:711 | \$53

**702** 11am-12:20pm

Joseph Higgs Science South, 106

703 2:10pm-3:30pm

Joseph Higgs Science South, 106



#### Lego Robotics (Grades 3-8)

Explore the next generation of Lego® NXT Robots! Learn how to program Lego® NXTs to interact with its environment using a variety of sensors. Learn how robotics develop innovation, problem solving skills, teamwork and creativity. Students will use robotics kits in class only — students WILL NOT keep the kits or take home robots. Information will be made available for students who would like to purchase kits on their own. Students are allowed to bring their own robot in from home. This class is not affiliated with or endorsed by LEGO® Group.

CFKD:740 | \$55

**700** 9:30am-10:50am

**Valerie Peters** Science West, 202

**702** 12:40pm-2pm

Valerie Peters Science West, 202

#### **Advanced Lego Robotics (Grades 3-8)**

Students will be able to design, build, and program Lego® NXT robots to perform planned and student-designed missions. Learn how robotics develop innovation, problem-solving skills, teamwork, and creativity. Students will use robotics kits in class only — students WILL NOT keep the kits or take home robots. Information will be made available for students who would like to purchase kits on their own. Students are allowed to bring their own robot in from home. This class is not affiliated with or endorsed by LEGO® Group. Prerequisite: Previous experience with Lego® Robots. Previous Lego® NXT experience is helpful, but not necessary.

CFKD:740 | \$55

**701** 11am-12:20pm

Valerie Peters Science West, 202 Valerie Peters

**703** 2:10pm-3:30pm



#### **Junior Medical Camp**

Ready to find out what medical science is really all about? Junior Medical Campers get clinical by learning CPR and first aid. Then they focus on biotechnology by performing real labs to test their blood type, solve crimes using DNA, dissect real animal specimens, create bacterial slides to examine under microscopes, use various medical equipment and implements and so much more! Explore the many career opportunities available in the medical field through hand-on activities, in-depth experiments and guest speakers. Campers will receive a lab coat and real stethoscope to keep!

CFKD:765 | \$265 Grades 1-3 700 9:30am-3:30pm

STLCC Staff Science West, 108

**Grades 4-8 701** 9:30am-3:30pm

STLCC Staff Science South, 105





## Chess: Introduction & Beyond (Grades K-8)

The basics of the game will be taught as well as the fundamental checkmating principles. No prior chess experience necessary.

CFKD:727 | \$43

 700
 9:30am-10:50am
 Gabriel Boyd Humanities East, 123

 703
 2:10pm-3:30pm
 Gabriel Boyd

Humanities East, 123

### Chess Openings and More (Grades K-8)

Fundamental chess openings will be explained and analyzed as well as advanced, middle and end game analysis. Prerequisite: Must have had at least one College for Kids chess class with Mr. Boyd in the past.

**CFKD:727** | **\$43 702** 12:40pm-2pm

Gabriel Boyd Humanities East, 123

#### **Chess Introduction Phase II (Grades K-8)**

Chess middle, end-game and tactics will be thoroughly explained. Prerequisite: Must have had at least one College for Kids chess class with Gabriel Boyd in the past.

**CFKD:727** | **\$43 701** 11am-12:20pm

Gabriel Boyd Humanities East, 123

### Video Game Creations with Scratch (Grades 4-8)

Create your own video games, interactive stories, animations, music and art with Scratch! Scratch is a programming language created at MIT that makes it easy to make your own digital creations and even share them on the Web. As you create and share Scratch projects, you will learn important mathematical and computational ideas while also learning to think creatively, reason systematically and work collaboratively.

CFKD:714 | \$55

**710** 9:30am-10:50am **Jerry Bearden** *Science West, 110* 

**711** 2:10pm-3:30pm **Jerry Bearden** *Science West, 110* 

## Stop Motion Animation: Mini Movie Magic (Grades 4-8)

With stop motion animation create your own minimovie, the tweet of the movie world and the hottest trend on the web. Use your creative talents to make movies, animation, music videos and more that you'll be proud to share with your friends and family. You will learn to use multi-media including pictures, video, voice, sound and music techniques to create minimovie magic. More fun than a video game and you'll gain valuable skills for your future.

CFKD:714 | \$55

**701** 12:40pm-2pm

Jerry Bearden Science West, 110

Like us on Facebook



課回 College for Kids

## Digital Media & Video Production (Grades 4-8)

Film has proven its power to engage us for over 100 years and computer media is now taking over! Learn how to produce a short film and use video to explore and express yourself. In this hands-on setting, you will learn video production, including scripting and editing. Working within a group, you will produce a short film. Focus will be on planning, preparation and writing, basic camera and lighting operations, using basic movie editing software with special effects such as sound and transitions. Skills learned will include writing and rewriting, research, group effort, and clarity of thought, critical thinking, analytical skills, group work skills, and ability to communicate ideas. Please note: Videos from this class, containing students from this class, will likely be posted on-line and a parent's permission is required for student's admittance.

**CFKD:714** | \$55 **700** 11am-12:20pm

Jerry Bearden Science West, 110



### How to Play Monopoly Using Champion Strategies (Grades 3-8)

Are board games just the luck of the roll of the dice? Come learn great strategies for such classic games as Monopoly: Which properties should you always buy? Scrabble: Learn how the placement of the letter tiles is just as important as which words you make. Chess: Fast opening strategies. Dice: Learn the odds of rolling any number using two dice. Instead of being bored this summer learn how to beat all your friends and even your parents at board games.

CAMP:721 | \$45 701 11am-12:20pm

**702** 12:40pm-2pm

Richard Kennison Science West, 209 Richard Kennison Science West, 209



#### Sensory Science (Grades K-4)

Updated with new experiments! Explore all of your senses in this exciting science class. These cool and simple, but effective science experiments, will have you begging for more while stimulating your mind. Come prepared to get your hands dirty with handson experiments.

CAMP:706 | \$53

**700** 12:40pm-2pm

**Joseph Higgs** Science South, 106

#### **Creating with Legos (Grades K-6)**

Everyone's favorite building blocks will be used as a medium for creativity and art. Create mosaics, people, cars, animals and abstract sculpture while developing imagination and skills. Bring a bucket of Lego® building bricks and your imagination. To take home your creations, bring your own Legos®, but Legos® will be available. This class is not affiliated with or endorsed by Lego?®Group.

CAMP:724 | \$43

**700** 9:30am-10:50pm

Richard Kennison Science West, 209

**703** 2:10pm-3:30pm

Richard Kennison Science West, 209

#### **Jazz Band (Grades 4-8)**

Students will learn how to play a few Jazz Tunes and learn how to play in a group. Students will also learn the basics of improvisation and playing in a group. Students must know how to read basic music and have an understanding of how to play their instrument. It would be helpful if students own an electronic instrument tuner. Class will conclude with a performance for parents. Bring own instrument.

CAMP:737 | \$54

**702** 9:30pm-10:50am

Christina Springer Humanities West, 102

#### Learn the Piano (Grades 3-8)

Students will learn basic theory and how to read easy basic piano music. Students may learn how to play basic scales and chords at the piano. Students will play individually and in a group during class. Daily practice is helpful to learning how to play or expand knowledge at the piano. Pianos are provided.

CAMP:737 | \$54

**701** 11am-12:20pm

Christina Springer Humanities East, 112

#### **Orienteering: Map & Compass Skills**

Orienteering is an awesome sport that requires navigational skills using a map and compass to navigate from point to point. Students will gain valuable skills such as how to use a compass, learn to follow a map to a specific location, follow written directions to a specific location and how to recognize a topographical map and explain its function. And there may just be prizes waiting at the last point! Students will get to keep their compass and maps.

CAMP:765 | \$49

Grades 3-5

**704** 2:10pm-3:30pm

STLCC Staff Applied Science, 108

Grades 4-8

**705** 11am-12:20pm

STLCC Staff Applied Science, 108

## Advanced Orienteering: Map & Compass Skills (Grades 3-8)

Take your orienteering skills to the next level! Students will learn advanced orienteering techniques as well engage in some orienteering competition within the class.

CAMP:765 | \$49

**706** 12:40pm-2pm

STLCC Staff Applied Science, 108





#### **Amazing Balloon Creations (Grades K-4)**

You won't believe how much fun you can have with balloons! You'll learn to twist many different animal balloons. You'll master yo-yo balloons, learn the secret to bouncing a balloon high off the floor, launch a rocket balloon, a flying saucer balloon, Take home your balloon creations each day! In learning balloon art, students will do some reading and jot notes in their balloon notebooks. So in addition to learning balloon creations, they'll hone their reading and writing skills a bit too. Class culminates with the students putting on an exhibition of their balloon crafting talents for their families.

CAMP:721 | \$55 700 2:10pm-3:30pm

STLCC Staff Science West, 210

**Magical Mystery Camp (Grades K-4)** 

What do you get when you combine theater and magic into one camp? Introducing Magical Mystery Camp! Learn new magic tricks each day and treat your parents to a nightly show! Campers will weave their tricks into a mystery show, which they will create and perform on the last day for their families! In learning magic, theater, and improv your child will develop their presentation skills and confidence-while having a lot of fun in the process!

**CAMP:718** | \$55 **700** 11am-12:20pm

STLCC Staff Science West, 210



Advanced Rocketry (Grades 4-8)

Refine and advance your model rocketry skills as you learn how to safely build and launch a two-stage model rocket. Experiments related to model rocketry will be included. Bring a shoebox with a lid to class. NOTE: Students will work with sharp-edged tool for rocket construction. Prerequisite: Must have taken Build a Model Rocket through the College for Kids program.

CAMP:765 | \$59

700 9:30am-10:50am

**Joseph Higgs** Science South, 106

Sugar, Sugar, Sugar

Spark your culinary creativity as you make and decorate cookies to take home. The perfect sized treat of pure delight! Have fun with fondant making flowers, animals, people and more.

CAMP:712 | \$53

Grades 1-3

703 11am-12:20pm

STLCC Staff Science West, 102 STLCC Staff Science West, 102

**700** 12:40pm-2pm

Grades 4-8

702 9:30am-10:50am701 2:10pm-3:30pm

STLCC Staff Science West, 102 STLCC Staff Science West, 102 **Art Explosion (Grades K-6)** 

Get creative and maybe a little messy in this multiple media art class. Students will use different methods and materials to make projects that encourage expression and making independent choices. Students will develop fine motor skills in age-appropriate ways, and approach their art-making with a sense of fun and appreciation. Some of the activities will include paper-mache; sculpting with recycled wood, cardboard, and clay; collaborative 3-D projects and installations, collage, paint, pastels and or charcoal while often utilizing recycled materials.

**CAMP:701** | **\$52 700** 9:30am-10:50am

**701** 11:am-12:20am

**702** 12:40pm-2pm

**703** 2:10pm-3:30pm

STLCC Staff Science South, 208

**Movie Appreciation (Grades K-8)** 

Experience some of your favorite films, and maybe a few new ones in this class. Students will watch films ranging through film history comparing and contrasting various aspects of each film (all films G-PG rated).

**CAMP:765** | **\$29 710** 3:40pm-5pm

STLCC Staff Lecture Halls, 102

**Junior Counselors (Ages 12-14)** 

Ages 12-13-14 This is the most fun you'll ever have at a job! Applicants will fill out an actual job application and go through a real interview. Junior counselors will receive training and work for the College for Kids program. Junior counselors will work with the kids in the classroom assisting the instructors. Note: Junior counselors will be expected to attend all training sessions and will be expected to be present and work every day of camp. Further details to follow.

**CAMP:765** 

**Full Day Option** | **\$69 711** 9:30am-3:30pm

STLCC Staff Lecture Halls, 103

**Half Day Option** | **\$39 712** 9:30am-12:20pm

**713** 12:40pm-3:30pm

STLCC Staff Lecture Halls, 103

STLCC Staff Lecture Halls, 103

**Crafting Your Mind with Minecraft** 

Minecraft is a true phenomenon and gamers young and old are using it in countless creative and educational ways. In this class you will learn how to craft items and work together collaboratively to solve problems using theory, strategy, research and practical information. You will simulate idyllic worlds, explore, collect resources, and then build structures.

CAMP:704 | \$50

Grades 1-3

**700** 9:30am-10:50am

Amanda Yancey
Humanities East, 127

**701** 11am-12:20pm

Amanda Yancey Humanities East, 127

Grades 3-5

**702** 12:40pm-2pm

Amanda Yancey Humanities East, 127

Grades 4-8

**703** 2:10pm-3:30pm

Amanda Yancey Humanities East, 127

### College for Kids Summer 2014: At-A Glance

Col	nege for Klas Summ	er 2014: At-A Gland	:e
	Week 1 : College for K	ids - July 28 - August 1	
9:30 -10:50 am	11 am - 12:20 pm	12:40 pm - 2 pm	2:10 pm - 3:30 pm
Alternative Photography (K-3)	Alternative Photography (K-3)	ADDra-Kid-Abra (K-3)	Alternative Photography (K-3)
Metal Mania (K-2)	Metal Mania (K-2)	Chess Openings & More (K-8)	Metal Mania (K-2)
Wild Things! (K-2)	The Art of Calligraphy (K-3)	Wild Things! (K-2)	Chess: Intro & Beyond (K-8)
Chess: Intro & Beyond (K-8)	Chess Intro Phase II (K-8)	Metal Mania (3-5)	Puppets & Improv (K-2)
Intro to Improv (3-5)	Re-Action Science 2.0 (K-3)	Re-Action Science 2.0 (3-5)	Lego Robotics (3-8)
Hola Mis Amigos! (K-2)	Wild Things! (3-5)	Alternative Photography (3-6)	Lightning Calculations (4-8)
Lego Robotics (3-8)	Adv. Lego Robotics (3-8)	Adv. Lego Robotics (3-8)	Scratch (4-8)
Scratch (4-8)	Hola Mis Amigos! (3-5)	Entrepreneurship (4-8)	Entrepreneurship (4-8)
Adventure in Cartooning (4-8)	Digital Media & Video (4-8)	Stop Motion Animation (4-8)	
The Art of Calligraphy (4-8)	3D Game Design (4-8)	3D Game Design (4-8)	
	Studio Photoshop (4-8)		
	Comedy Club ( 5-8)	Computer Animations	s: Flipbook Theatre (4-8)
Shake Hands With	Shakespeare ( 5-8)		
	Week 1 : Kid	ls on Campus	
Art That Comes Alive! (K-3)	Art That Comes Alive! (K-3)	Art That Comes Alive! (K-3)	Dissection (K-2)
Crafting Your Mind (1-4)	Magical Mystery Camp (K-4)	Crafting Your Mind (1-4)	Clay Critters (K-4)
Amazing Balloon Creations (K-4)	Learn the Guitar (1-3)	Mixed Media (K-6)	Sensory Science (K-4)
Learn the Guitar (1-3)	Nifty Knitting ( 2-8)	Dissection (4-8)	Art That Comes Alive! (3-6)
Dissection (3-5)	Dissection (3-5)	Learn the Guitar (4-8)	App Inventor (4-8)
Mixed Media (K-6)	Outdoor Adventure w/Geo (4-8)		Crafting Your Mind (4-8)
Wonderful World of Animals (3-5)	Crafting Your Mind (4-8)		
Advanced Geocaching (4-8)			
Build a Model Rocket (4-8)			
App Inventor (4-8)			
**Please note that Junio	or Counselors (9:30am-3:30pm) and M	ovie Appreciation (3:40pm-5:00pm) o	do not appear in this grid.
	Week 2 : College fo	r Kids - August 4 - 8	
9:30 -10:50 am	11 am - 12:20 pm	12:40 pm - 2 pm	2:10 pm - 3:30 pm
Painting with Gouache (K-3)	Chess Intro Phase II (K-8)	ADDra-Kid-Abra (K-3)	Chess: Intro & Beyond (K-8)
Chess: Intro & Beyond (K-8)	Wild Things! (K-3)	Chess Openings & More (K-8)	Re-Action Science 2.0 (K-3)
Wild Things! (K-3)	Re-Action Science 2.0 (K-3)	Funography (K-3)	Adv. Lego Robotics (3-8)
Funography (K-3)	Adv. Lego Robotics (3-8)	Wild Things! (3-6)	Scratch (4-8)
Lego Robotics (3-8)	Painting with Gouache (4-8)	Music Writing (3-8)	Photographic Series (4-8)
Adventurers in Cartooning (4-8)	Studio Photoshop (4-8)	Lego Robotics (3-8)	
Scratch (4-8)	Digital Media & Video (4-8)	Stop Motion Animation (4-8)	
Lightning Calculations (4-8)	Photographic Series (4-8)	Computer Animations	s: Flipbook Theatre (4-8)
	Junior Medical Cam	p (4-8) 9:30-3:30 pm	·
		p (1-3) 9:30-3:30 pm	
	Week 2 : Kid	s on Campus	
Art Explosion (K-6)	Art Explosion (K-6)	Art Explosion (K-6)	Art Explosion (K-6)
Crafting Your Mind (1-3)	Crafting Your Mind (1-3)	Sensory Science (K-4)	Creating with Legos (K-6)
Creating with Legos (K-6)	Sugar, Sugar, Sugar (1-3)	Sugar, Sugar, Sugar (1-3)	Amazing Balloon Creations (K-4
Sugar, Sugar, Sugar (4-8)	Magical Mystery Camp (K-4)	Crafting Your Mind (3-5)	Orienteering (3-5)
			6 61 1/ 1/1 1/1 1/1

How to Play Monopoly (3-8)

Adv. Orienteering (3-8)

Crafting Your Mind (4-8)

Sugar, Sugar, Sugar (4-8)

How to Play Monopoly (3-8)

Learn the Piano (3-8)

Orienteering (4-8)

Jazz Band (4-8)

Advanced Rocketry (4-8)

<sup>\*\*</sup>Please note that Junior Counselors (9:30am-3:30pm) and Movie Appreciation (3:40pm-5:00pm) do not appear in this grid.

### **Registration Information**

### When does registration start? (Please read answer carefully.)

Walk-in and telephone registration begins **Monday, April 7 at 8:30 a.m.** Please note that mail-in and Internet registrations will not be accepted.

#### How do I register my child?

In person:

Bring completed enrollment form with payment (check, cash or credit card), gifted certification and child's social security number or student ID "A" # to:

St. Louis Community College-Meramec Continuing Education office 11333 Big Bend Road St. Louis, MO 63122

The office is located in a residential-type building on the west end of the Meramec campus at 802 Couch Avenue next to Campus Police.

Office hours are 8:30 a.m.-4 p.m., Monday-Friday.

By telephone:

Call 314-984-7777 and charge fees to MasterCard, VISA, American Express or Discover. Have all the registration information on hand when registering over the phone.

Please note that classes fill fast. Have one or two alternate class choices per timeslot.

Is my child eligible for the College for Kids program?

All students must provide PROOF OF GIFTEDNESS in one of the following forms at time of registration:

• Copy of IQ test showing full scale IQ score of at least 125.

- Copy of most recent standardized test results showing scores of 95 percent or above in subject area for which registration is requested.
- Total battery of 95 percent or above or in school gifted program (proof required see form on Enrollment Form).

Students in grades 1 and 2 in schools/districts which do not have testing procedures for those grades may use the Teacher Referral form indicating that the student consistently displays many of the characteristics outlined. Teacher Referral forms will not be accepted for students in grades 3-8 except for those registering for fine arts/drama classes.

**Proof of giftedness must accompany your completed enrollment form to ensure your child's class placement.** Any student who has previously submitted IQ test scores does not need to resubmit this documentation.

#### **Other Information**

Outside work may be required for some courses. Courses are not applicable toward degrees and certificates offered by St. Louis Community College.

Please, no course changes allowed after July 18th.

Note: Enrollment forms that are incomplete or missing proof of giftedness will not be processed until completed forms have been received.

# If you have questions, call the Continuing Education office at 314-984-7777.

### Registration begins April 7! Seats fill fast!

#### **Accommodations Statement**

St. Louis Community College is committed to providing access and reasonable accommodations for individuals with disabilities. If you have accommodation needs, please contact the Continuing Education Access office at least six weeks prior to the start of class to request accommodations. Event accommodation requests should be made with the event coordinator at least two working days prior to the event. Documentation of disability may be required. Contact Anne Marie Schreiber at 314-984-7704.

#### **Notice of Non-Discrimination**

St. Louis Community College is committed to non-discrimination and equal opportunities in its admissions, educational programs, activities and employment regardless of race, color, creed, religion, sex, sexual orientation, national origin, ancestry, age, disability, genetic information or status as a disabled or Vietnam-era veteran and shall take action necessary to ensure non-discrimination. For information contact:

Corporate College

Lesley English-Abram, Manager, Community Services
STLCC Corporate College, 3221 McKelvey Road, Bridgeton, MO 63044

314-539-5480

#### GIFTED PROGRAM ENROLLMENT CERTIFICATION is enrolled in gifted program at \_ School. Teacher's signature: Students in Grades 1-2 and those in any grade wishing to enroll in art or drama courses may submit the Teacher Referral form instead of IQ or standardized test results. If you have previously provided a copy of the student's IQ, you need not submit additional documentation. Parents, please provide your child's techer with a stamped envelope addressed to the Continuing Education office, 11333 Big Bend Road, St. Louis, MO 63122-5720 to facilitate a speedy return. Also, please inform the teacher for which class(es) your child has applied. \_\_\_\_5. Is inquisitive; wants to know how and why. **COLLEGE FOR KIDS CLASSROOM TEACHER REFERRAL FORM** \_6. Thinks clearly; recognizes implied relationships; Student's Name: \_ comprehends meanings; can draw accurate Teachers, please carefully consider the following list of generalizations; can think abstractly. Course applied for: \_\_\_ characteristics of gifted and talented children and check \_7. Has proficiency in basic skills, including reading, those which your student consistently displays. If you are completing this form on behalf of a student who is enrolling writing and math, beyond grade level. Teacher's Comments: \_\_\_\_ 8. Has long attention span in areas of interest. in an arts or drama class, please comment specifically on \_9. Prefers complex ideas. the student's artistic abilities and interests. \_\_\_\_10. Has many and varied interests. \_1. Learns rapidly and easily; retains and uses For fine arts applicants: what he/she has heard or read without \_11. Is creative and demonstrative in oral presentations. appearing to need much drill. \_12. Takes the lead in group work for special projects. 2. Has high expectations of self and others. 13. Displays exceptional technical skill, unique insights \_3. Becomes impatient if his/her work is not perfect. and significant \_4. Has advanced vocabulary. interest in art projects. Registration Form Please print in ink. Parent Name: Student SS# or ID "A"#: Mom:\_ Student Name: \_\_\_\_\_ Parent Work Phone: Address: \_\_\_\_\_street or post office box Mom:\_ STATE ZIP CODE Male Female Parent Cell Phone: Telephone: \_\_\_ Mom:\_\_\_ \_\_\_\_\_ District: \_\_\_\_\_ School: \_\_\_\_\_ \_\_\_\_\_ Birthdate: \_\_\_\_ Current Grade: \_\_\_ Parent's Email Address: Do you wish to have your name placed on carpool list? Yes \_\_\_\_\_ No \_\_\_\_\_ Do you check daily? Yes No Please make checks payable to **St. Louis Community College** and bring with form. **Emergency Contact:** Name: \_ **Credit Card Payment:** Telephone: \_\_\_ Charge fees to: MasterCard VISA Discover American Express Expiration Date: \_\_\_\_ CARD NUMBER For Office Use Only Previously Attended Yes \_\_\_ Test Results Received \_ Please register my child for the following courses: Course Code Day/Time Section Course Title Fees Courses: Please check receipt for final class placement Total

Please indicate T-shirt size needed: (T-shirts tend to run small.) Child: 10-12 14-16 Adult: S M XL If you do not wish for your child's image to be used in print and web materials, exclusively through St. Louis Community College, please print your

child's name and sign below. Print Child's Name: \_ Parent's Signature: \_\_

- Please read General and Registration Information page thoroughly.
  Feel free to make copies of this brochure if necessary.
  Please note Prerequisites for Attendance. Test scores, etc. must be provided each year unless we have your child's IQ scores.