

CAMPUS

Aug. 1-5 • 8 a.m. to 12:30 p.m.



K-8 summer school program exclusively developed for our area's brightest students!



Challenging our area's **brightest learners** with a variety of **fast-paced**,
interactive classes among the
student's **academic peers**



Registration by teacher recommendation through teacher signature only





















Summer 2016









CAMPUS



Course selection is based on the grade your child was in during the 2015-16 school year.





SOUTHWESTERN ILLINOIS COLLEGE

Belleville Campus • 2500 Carlyle Ave. 618-235-2700, ext. 5393









Fine Arts

CREATIVE CAROUSEL OF COLOR

Children will unleash their own creativity by exploring a variety of media, including drawing with colored pencils; making ceramics; using pinch, coil and slab methods; and impasto painting in 3-D. Students will need a paint shirt or smock, newspapers and Styrofoam egg cartons.

Instructors: Cheryl & Bob Maguire Grades 3-5

Lab fee: \$5

CRAFTY-A-MANIA

Do you want to get crafty? It's time to get creative! Come explore a variety of crafts using various tools and trying out new techniques. You will create your own treasures and gifts in paper crafting, decoupage, fleece fun and much, much more. Photos from home will be needed.

Instructor: Diana Haar

Lab fee: \$10

Grades 4-8

AFRICAN ART SAFARI

Take a journey into the heart of Africa by creating native African art, such as masks, musical instruments and weaving. Students will be drawing, painting, collaging and sculpting.

Instructors: Rebecca Frausto & Martha Jenkins Grades K-2 Lab fee: \$5

ON STAGE: KIDS AND CREATIVITY

We will aim to inspire imagination and improve acting skills through theatre games, physical exercises, pantomime, improvisation, story-telling and tableaus, all in both group and solo settings. We do all this while building confidence and challenging students to perform at their very best.

Instructor: Zona Ludlum Grades 5-8



Foreign Language

HOLA

We will learn basic vocabulary and expressions through singing, games, arts and crafts of the Hispanic world. We will also cook and present a show for parents and family at the end of the class.

Instructor: Angeles Moran

Grades 1-3

Lab fee: \$5



Language Arts

PICK A BOOK. NOW LET'S COOK

Experience the world of children's literature and become a chef...all while practicing your math, reading and writing skills! Each day you will read a different children's book and learn how to cook a recipe that goes along with the story you read. As you cook, you will make a recipe book to take home so you can make delicious food for your friends and family! Since this is a cooking class, please be considerate of food allergies your child may have before signing up.

Instructor: Ashley Gravot

Grades K-1

Lab fee: \$5



Media/Technology

REACH FOR THE SKY: THEME PARK DESIGN COMPANY

Using the Internet, YouTube, Microsoft Word and PowerPoint, students will research famous amusement parks and determine what features make them successful. They will then design and create a virtual model of their own amusement park and sell the design to their classmates. Bring your creativity and persuasive skills!

orning your creativity and persuasive skills:

Instructors: Katie Wilburn & Jesseca Musso Grades 2-4

READY FOR BUSINESS?

Kids will work on computers designing, planning and creating a business. The students will plan their business, design a logo, create advertisements (including a commercial) and talk about expenses and profits. They will present their product and have a celebration on the last day. Kids will learn to use Word, Excel, Access, Movie Maker and PowerPoint. We will have fun!

Instructor: Jill Kraft

Grades 4-6

MADE FROM SCRATCH

Think you can design the next Flappy Bird?! Don't spend too much time scratching your brain to figure it out. Instead, let's see what you can do with Scratch! Using Scratch, you will be able to program interactive stories, games and animations – and share your creations with others online! Visit scratch.mit.edu for more details!

Instructor: James Hesse Grades 5-8



Science

THE INCREDIBLE EDIBLE GARDEN

This class encourages children to explore the fascinating garden of edible plants. Children will have the opportunity to create their own edible "garden in a bucket," learn how to care for a garden, learn the parts of plants, create a garden superhero, make nutritional recipes using plant stamping and much, much more! Join us to dig in and give it a "GrOw"!

Instructor: Amber Meurer

Grades K-1

Lab fee: \$10

LET'S GO BUGGY

Join us on our exciting exploration in the world of bugs. Through wonderful books, projects and nature walks, we will investigate different types of bugs. Bug math will also be a fun way to sharpen and practice your math skills. By the end of your exploration, you will have your own bug book full of buggy information. Which bug will be your favorite?

Instructor: Beth Hettenhausen

Grades K-1

SILLY SCIENCE

Silly Science is a fun class for children who enjoy doing science experiments and getting a little dirty. While having fun doing our silly experiments, we will learn the scientific methods and terms. Science experiments will vary from silly slime to making our own dinosaur fossils.

Instructor: Jenny Palmer

Grades 2-4

Lab fee: \$10

KNOWING NEWTON

This class will explore the principles of Sir Isaac Newton's Laws of Motion. Students will play games, conduct experiments and make observations revolving around Newton's laws. Newton's neophytes will engage in handson learning and explore the basic principles of physics. Students will then graph and analyze the data gathered during the activities. Plus, we will do a few bonus experiments, because man cannot live on Newton alone.

Instructor: Andrew Wilson Grades 4-6



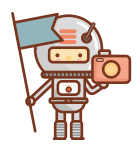
Economics

MONEY, MONEY, MONEY

Ever want to own your own business? What are you waiting for? This summer is your chance to strike it rich! From a simple lemonade stand to a million-dollar company, the rules of business always remain the same and the opportunities to make money are endless. In this class, you will create and build your own "invention," develop a company name, create clever commercials and advertisements, "sell" your product in the real world and much, much more. In doing so, you will learn about markets, economics, money management (accounting/finance), marketing and other college-level business skills through fun, engaging activities.

Instructor: Angie Dahm Grades 5-8





Adventures in Robotics

(NEW FORMAT! Only Robotics I will use a kit and take home a robot. The two more advanced classes stress a "team approach" to advanced robotics design.)

ROBOTICS I

Students will learn soldering procedures, wiring and basic electronics through the development of their own sound-operated robot. Don't miss out...come join the fun! Regular attendance is needed to finish this fun and exciting project.

Instructor: Jane Obernuefeman Grades 5-8

Lab fee: \$30

ADVANCED ROBOTICS

For those who like a challenge, go beyond the basics to work together and explore the principles of engineering a robot. Learn to problem solve by utilizing Lego Mindstorms to design and build a robot to complete a challenge. Come and have fun while learning about engineering and building your design skills! Regular attendance is needed to finish this fun and exciting project as part of an engineering team.

Robotics I or proof of robotics team experience is a prerequisite to this class.

Instructor: Aaron Province Grades 6-8

Lab fee: \$30

FUTURE ROBOTICISTS, INC.

If you got hooked on robots with Robotics I and Advanced Robotics, this is the next step for a serious roboticist. You will use the Engineering Design Method to create a robot using a more advanced building system. The robot will be designed to solve a challenge while you will be learning about various types of actuators, sensors and programming techniques. Regular attendance is required to finish the challenge. Robotics I and Advanced Robotics are prerequisites to

this class.

Instructor: TBA Grades 7-8

Lab fee: \$30























proudly presents

PARETH WORKSHOP

Understanding the Gifted Child: Avoidance of Issues, Peer Relationships and Family Dynamics



Tuesday, Aug. 2 9 a.m. to noon

Presenter: **Dr. Agnes Meyo**Clinical psychologist with a counseling practice
for gifted children in St. Louis

Southwestern Illinois College • Belleville Campus Main Complex Room 1220

HOW TO SIGN UP FOR CLASSES

GENERAL INFORMATION

Kids on Campus enrichment classes are sponsored by Southwestern Illinois College and the Association for Bright Learners Education. Class instructors are certified teachers or experts in their field, but are not special education certified.

CLASS DATES

Monday, Aug. 1 through Friday, Aug. 5 • 8 a.m. to 12:30 p.m.

ELIGIBILITY

K-8 students who are at the 90th percentile or above on a national achievement test OR are a year and a half above grade level in the CURRENT school year are eligible. Homeschoolers MUST bring a copy of a national achievement test (IOWA, SRA, etc.) to registration. Students will not be allowed to register without the signature of a school official.

STUDENT CONDUCT

Behavior problems cannot be tolerated. Should they result in dismissal from the program, refunds will not be issued.

CLASS CONFIRMATION/CANCELLATION POLICY

Confirmation/cancellation letters will be sent two weeks before the beginning of classes. Please call the office at 618-235-2700. ext. 5393, if you do not receive your letter. No refunds will be given after June 1!

GENERAL REGISTRATION. FEES & PAYMENTS

Tuesday, May 10 • 4:30-6 p.m. Dates: Thursday, May 12 • 5-6 p.m.

\$90 for ABLE members & full-time SWIC employees, Fee:

plus lab fees

\$100 for all others, plus lab fees

Location: SWIC Belleville Campus

Main Complex First Floor Lobby (outside Café)

NEW! Pre- and post-care are available through the Belleville East YMCA.

For more information, call SWIC at 618-235-2700, ext. 5393.

NEW! Due to the increasing number of students with food allergies, a snack WILL NOT be provided.

However, each child is encouraged to bring a snack daily.

ABLE PRIORITY REGISTRATION AND FEES*

Monday, May 9 • 4:30-6 p.m. \$90 Fee: **Location: Whiteside Middle School Library**

Association for Bright Learners Education (ABLE) is a regional parent organization that sponsors Kids on Campus, January Action Labs and parent workshops.

*You must be an ABLE member by May 1 to get priority registration. To join ABLE, return the membership form at the bottom of this form. Members can renew their membership at registration.

MAIL-IN REGISTRATION:

Send registration form with check payable to SWIC to: SWIC, Community Education, 2500 Carlyle Ave., Belleville, IL 62221. Mail-in registration will be accepted after the last day of on-site registration according to availability.

Registration and Eligibility Ce	(Pt	ABLE member HOTOCOPIES OF REGISTRAT	TION FORM ARE ACCEPTED)
(PLEASE PRINT)	Firet		
	First		
Street	City	State	ZIP
Age Grade (just completed)	Parent/Guardian		
Home Phone Work Phone	Cell Phone	Email	
Disability Policy: SWIC will consider all requests for reasonable accommodations based upon disability, including requests to assist children with disabilities and to administer medication, on a case-by-case basis in accordance with the Americans With Disabilities Act.		List the course your child wishes to take, as well as a second and third choice, if you will accept a substitute due to over-enrollment or cancellation.	
VERIFICATION OF ELIGIBILITY: I certify that the above named student is at, or above, the 90th percentile on either a national		2)	
achievement test, or is a year and a half above grade level in on NOT be allowed to register without signature of a school must bring to registration a copy of a national achievem	official. Homeschoolers	3)	
Signature and title of referring school official		registrations 5/9, 5/	e purchased at on-site 10 & 5/12. We will accep
•••••			E CHECK. We cannot the T-shirt and class on

ABLE MEMBERSHIP FORM - DUES \$16 PER YEAR

You must be a member by May 1 to come to priority registration. Send a \$16 check payable to ABLE to: ABLE, P.O. Box 821, Columbia, IL 62236 or call 618-531-0005.

Parent Name		
Street		
City	State	ZIP

the same check.

Registration Fee	\$
Lab Fee	\$
TOTAL	ċ
	\$
Check #	