News: June 6, 2016–for Immediate Release
Re: South Suburban College, <u>www.ssc.edu</u>
Contact: Public Relations (708) 596-2000, ext. 2463

## TECHNOLOGY CAMPS FOR KIDS COMING TO SSC THIS JULY

SOUTH HOLLAND, IL – South Suburban College's Continuing Education Department is offering courses to provide a fun learning environment that will both entertain and challenge children and young adults this summer. Technology Camps are scheduled for July at SSC's Main Campus in South Holland and Oak Forest Center. The price for the camps is \$100 including materials:

## KFK C02 - Graphic Design

Fee \$100 (Class Materials Included) (Grades 9-12)

Graphic design is a class that teaches art, design, and technology. In this class, students will use design as a creative process in communication. Students will also explore various methods used to create and combine words, symbols, and images to create a visual representation of ideas and messages. Students will use the basic elements and principles of art and also learn how to use the basics of an Apple Macintosh (MAC) computer and computer programs: Adobe Illustrator and Adobe Photoshop CS6. This class teaches the basics of Graphic Design through an illustrative and corporate view.

KFK C02 730 9:00-11:45a M-TH MA-4431 7/11-7/14

## KFK C09 - 2D & 3D Design

Fee \$100 (Includes Lab Materials) (Grades 4-12)

Students will be introduced to the field of Computer-Aided Design and Drafting; including 2D and 3D prototyping. Students will use AutoCad AutoDesk 2013 software as well as other types of software available. Students will plan and create a mechanical or architectural design.

KFK C09 730	8:30-12:30p	T-TH	OFC-5690	7/5-7/7
(This class is for	4-8 grades studen	its)		
KFK C09 731	1:00-5:00p	T- $TH$	OFC-5690	7/5-7/7
(This class is for	9-12 grades stude	ents)		

## KFK C77 - Robotics & Electronics

Fee \$100 (Includes Lab Materials) (Grades 4-12)

Students will be introduced to a variety of topics related to Robotics and Electronics; including design, programming, artificial intelligence (AI) and building. This class is designed for students to learn how to build a robot using the fundamentals from electrical and mechanical engineering and computers.

KFK C77 730	9:00-12:00p	M-TH	OFC-5260	7/18-7/21			
(This class is for 5-8 grades students)							
KFK C77 731	1:00-4:00p	M- $TH$	OFC-5260	7/18-7/21			
(This class is for 9-12 grades students)							

Students with classes totaling \$100 or more may be eligible for the FACTS deferred tuition payment plan. For more information about FACTS please contact the Business and Accounting Services Office at (708) 596-2000 ext. 5720. Access class schedule online from <a href="https://www.ssc.edu">www.ssc.edu</a> to search the Summer Continuing Education Schedule, or call (708) 596-2000, ext. 2231.

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