

PSC offers weekly programs to enhance the problem solving skills of your curious explorers (grades K-6), using fun, hands-on, STEAM based activities. Each week includes different science, technology, engineering, art, math, and team building activities. Additional weeks include inventions, performing arts, and athletics. Sign up for the weeks that fit your child's schedule. Half- and full-day options (morning 8 a.m. – noon and afternoon 12:30-4:30 p.m.) are available.

# KIDS@COLLEGE



INVENTIONS TECHNOLOGY ARTS MATHEMATICS

iSTEAM

SCIENCE ENGINEERING ATHLETICS

EXPLORE!  
BUILD!  
CREATE!

Full day: \$138 a week.  
Half day: \$75 a week.

**7-week, Full-Day Deal!**  
**Only \$825!**  
(\$700 for PSC employees).  
*Payment plan available.*

Monday through Thursday,  
June 19 through August 3,  
8 a.m. to 4:30 p.m.  
*Before and after care available.*

Week 1 – June 19-22: Inventions  
Week 2 – June 26-29: Science  
Week 3 – July 5-6: Athletics  
Week 4 – July 10-13: Technology  
Week 5 – July 17-20: Engineering  
Week 6 – July 24-27: Arts  
Week 7 – July 31- Aug. 3: Mathematics  
  
A La Carte classes and a two week performing arts program also available!

 **Prairie State College**

Matteson Area Center

4821 Southwick Dr. | Matteson, IL 60443 | (708) 709-3750

[prairiestate.edu/kids](http://prairiestate.edu/kids) | [psceducation@prairiestate.edu](mailto:psceducation@prairiestate.edu)

 **Prairie State College**

# iSTEAM PROGRAMS

Children will be grouped by appropriate age (5 to 12 years of age) and grade levels (K-6).

JUNE 19-22

## I IS FOR INVENTIONS

Design, build and pitch your invention(s) for the entire world to see!

### INVENTOR'S INSTITUTE

8 a.m. - noon | Location: MAC

Let your imaginations run wild through encouraged teamwork, creative problem solving, and inventive thinking.

### INVENTIONS AND CONTRAPTIONS

12:30 - 4:30 p.m.

Take a great idea and turn it into an exciting invention or create your own contraptions.

JUNE 26-29

## S IS FOR SCIENCE

Build rockets, explore the science of spaceflight and aviation and observe chemical reactions. Curriculum is based on NASA's Imagine Mars program.

### SPACE INVADERS

8 a.m. - noon | Location: MAC

Unravel the mysteries of outer space by discovering our galaxy while doing exciting experiments.

### RAD SCIENTISTS

12:30 - 4:30 p.m.

Explore the secrets of science with unique experimentation stations!

JULY 10-13

## T IS FOR TECHNOLOGY

Do you have a knack for technology? Enroll in our Tech week! Includes: 3-D modeling, coding, robotics and virtual experiences.

### PSC CODERS

8 a.m. - noon | Location: MAC

Understand the secret language of how computers communicate and use coding to design your own virtual space.

### E-MAGINATION ROBOT

12:30 - 4:30 p.m.

Discover the world of robotics and technology.

JULY 17-20

## E IS FOR ENGINEERING

Take flight on an engineering adventure with velocity, friction, and speed!

### MAKE IT REAL!

8 a.m. - noon | Location: MAC

Follow the engineering design process from just a mere dream to an actual product.

### CRAZY COASTERS

12:30 - 4:30 p.m.

Learn and understand the science behind roller coasters.

JULY 24-27

## A IS FOR ARTS

Summer is the perfect time to unleash your creativity as young artists. Learn, create, and inspire during art-a-thon!

### WORLD TRAVELERS

8 a.m. - noon | Location: MAC

Take a virtual tour around the world and discover the arts while also being introduced to basic Spanish instruction.

### CREATE IT!

12:30 - 4:30 p.m.

Paint, sculpt, sketch, and design to get in touch with your inner artist as you explore daily art projects.

JULY 5-6

## A<sup>2</sup> IS FOR ATHLETICS

Have fun exploring a variety of sports while making friends and memories along the way!

This week has full day only.

### PIONEER MINI SPORTS CAMP

8 a.m.- 4:30 p.m. | Location: MC

Learn good sportsmanship, teamwork, and ways to keep active during the summer break with our two-day sports camp held at the main PSC campus.

JULY 31-AUGUST 3

## M IS FOR MATH

Plant a love for math and writing this summer and watch it grow!

### MATHTASTIC

8 a.m. - noon | Location: MAC

Develop your math skills through fun activities and participate in our very own "Shark Tank" event.

### WRITERS WORKSHOP

12:30 - 4:30 p.m.

Create your own world with your favorite characters as you perfect the art of writing!

# À LA CARTE SUMMER COURSES

## DRAMA CAMP!

Students will be introduced to playwriting, acting for the camera, improv, staging, set design, and musical production. All students will participate in an original performance on June 22.

Ages 8-13 Cost: \$199  
June 13-22 8 a.m. - 4 p.m.  
Code: PICKAR 025 MC Location: MC

## THE 1, 2, 3'S OF FIRST AID

Learn first aid best practices such as injury prevention, how to identify and care for common illnesses and injuries, and how and when to call 9-1-1.

Ages 8-13 Cost: \$10  
May 18 6-8:30 p.m.  
Code: PIIES-017-MC Location: MAC

## GAME DESIGN FOR KIDS

Learn how to design your own video game during this exciting one-day introduction course.

Ages 8-13 Cost: \$10  
June 1 6-8 p.m.  
Code: PICKO 013 MC Location: MC

## DIGITAL FILMMAKERS

Covering all aspects of digital moviemaking, from initial concept to finished film, students will use radio control cars to digitally film exciting martial art fight scenes and fast car chases.

Ages 8-13 Cost: \$45  
May 16 6-8 p.m.  
Code: PIKAR-041-MC Location: MC

## LOCATIONS

For each class, the location is indicated by a code.

<b>MC</b>	<b>PSC Main Campus</b> 202 S. Halsted St., Chicago Heights
<b>MAC</b>	<b>PSC Matteson Area Center</b> 4821 Southwick Dr., Matteson
<b>FH</b>	<b>Fitness and Health Complex</b> Franciscan Fitness Center 100 W. 197th Pl., Chicago Heights

## 3D PRINTING

Discover what it means to make something in 3D by engaging in hands on activities with the 3D printer. Take home what you created!

Ages 8-13 Cost: \$10  
June 15 6-8 p.m.  
Code: Location: MC

## VEX DRONE ROBOTICS

Learn the VEX Robotic System by creating, designing, and programming radio transmitters, sensors, and other hi-tech devices to complete a game of robotic drone missions. Price includes individual drone kits.

Ages 8-13 Cost: \$149  
July 12 6:30 - 8:30 p.m.  
Code: PIKAR-042-MC Location: MC

## PIONEER BASKETBALL DRILLS & CONDITIONING CLINIC

Learn what it means to be a true Pioneer athlete by training with a college basketball coach who will help you increase your skills through fun activities.

Ages 8-13 Cost: \$25  
May 15-19 5:30-6:30 p.m.  
Code: Location: FH

## LET'S LEARN SPANISH BASICS

Learn personal greetings, common words, and numbers in Spanish by participating in songs, games, and fun activities.

Ages 7-10 Cost: \$35  
June 6-13 6:30-8:30 p.m.  
Code: PIKAR-022-MC Location: MC

## JEWELRY BASICS

Create jewelry with your own personal style and creativity. Projects may include stringing beads and wiring to make unique bracelets and earrings.

Ages 5-8 Cost: \$15  
June 11 5-7 p.m.  
Code: PIKAR 020 MC Location: MC



REGISTER AT (708) 709-3750

REGISTER AT (708) 709-3750