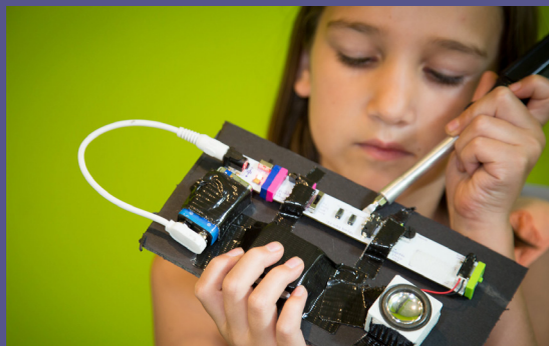


Let your child's imagination & curiosity run wild this summer at Zaniac!



Zaniac Summer Camps are the perfect combination of STEAM learning and fun. Each camp is tailored to your child's needs. Enjoy small camp sizes. Instructors are fully-trained, thoroughly vetted high school and college honor students who love to work with kids. Camps are grouped and focused for your child's age and grade.

### Grades K-2

Little campers love Robotics, Engineering, Computer Programming, Minecraft™, Math and Chess camps.

### Grades 3-5

Popular camps include Minecraft, Advanced Robotics, GarageBand, Modding, Coding, 3D Printing, App Creation, Math and Chess.

### Grades 6-8

Challenging and fun camps like 3D Game Design, Fashion Design, Python & Java Coding, Chess for Experts, Advanced Robotics and Advanced Electronics.

**Save \$50**  
sign up by March 31<sup>st</sup>  
with coupon code:  
**coolcamps50**

### Full-Day Weekly Camps

8:00am - 5:00pm (\$499)  
Subway lunch provided  
Morning & Afternoon snack provided

### Half-Day Weekly Camps

8:00am - Noon or  
1:00pm - 5:00pm (\$299)  
Snack provided

### Join Edison Club & Save

The smart choice for summer. Edison Club is our most flexible and cost effective summer program. Multiple membership options available.

- Platinum** (\$499/month)  
1 Full-Day + 1 Half-Day Weekly Camp per month
- Gold** (\$349/month)  
1 Full-Day Weekly Camp per month
- Silver** (\$249/month)  
1 Half-Day Weekly Camp per month

**PLUS:** Summer Benefits include One Parents' Night Out Event each month.

**Summer.**  
The best thing that can happen to a curious mind.



### Summer Camp Hours

Monday - Friday 8:00am - 5:00pm  
Saturday & Sunday:  
Open for Birthday Parties

### Zaniac Hurstbourne

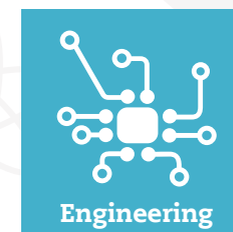
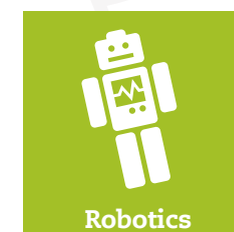
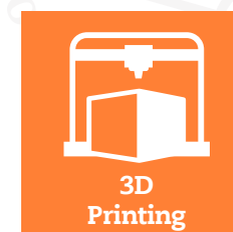
1257 S. Hurstbourne Pkwy  
Louisville, KY, 40222  
844.KID.STEM  
ZaniacLearning.com/Hurstbourne  
Hurstbourne@ZaniacLearning.com

**Zaniac**  
K-8 After-School Programs & Camps

**Zaniac**™

K-8 After-School Programs & Camps

## Summer Camps



# Zaniac Summer Camps



Game-Based Learning using Minecraft, capitalizes on the love you already have for the game as we explore biology, math, physics and the galaxy.



Learn how to create, develop and install mods, customizing the Minecraft experience with tools and techniques used by real game developers.



Technology and math skills come to life with the LEGO EV3 Robotics System, Ozobots, Spheros and more. Work with our robotics experts to build complex robot systems.



With Fashion Design you will design one-of-a-kind looks using digital modeling and create custom, wearable accessories through 3D printing.



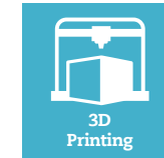
KSP is a realistic aerospace simulator used to teach aerospace engineering, orbital mechanics, aerodynamics, and space exploration concepts, igniting a life-long interest in STEAM.

May 29 - June 2		June 5 - 9	
<h2>Campus Schedule</h2> <p>Color square signifies grade availability.</p> <p>■ K-2 ■ 3-5 ■ 6-8</p> <p>Register for one camp per am/pm session.</p>		<b>AM:</b> Robotics for Beginners ■ Zane Math ■■■ STEM Quest Computer Mastery ■■■ Kerbal Space Program ■■ App Creation ■■	<b>AM:</b> Zane Math ■■■ Minecraft Galaxy ■■■ STEM Quest Computer Mastery ■■■ Coding with Scratch ■■■
<b>PM:</b> Minecraft Galaxy ■■■ Zane Math ■■■ STEM Quest Computer Mastery ■■■ Advanced Modding ■■ Advanced Robotics ■■		<b>PM:</b> Zane Math ■■■ Minecraft Exploration ■■■ STEM Quest Computer Mastery ■■■ 3D Printing ■■	
June 12 - 16		June 19 - 23	
<b>AM:</b> Mechanical Engineering ■■ Minecraft Exploration ■■■ Advanced Electronics ■■ Advanced Robotics ■■	<b>AM:</b> Robotics for Beginners ■ Kerbal Space Program ■■ Intro to Modding ■■ Chess for Experts ■■ Fashion Design ■■ 3D Game Design ■	<b>AM:</b> Exploring Electronics for Beginners ■■ Coding with Scratch ■■■ 3D Printing ■■ Advanced Modding ■■ GarageBand ■■	
<b>PM:</b> Exploring Electronics for Beginners ■■ Coding with Scratch ■■■ 3D Printing ■■ GarageBand ■■	<b>PM:</b> Mechanical Engineering ■■ Chess for Beginners ■■■ Minecraft Galaxy ■■■ Web Design ■■ App Creation ■■	<b>PM:</b> Mechanical Engineering ■■ Minecraft Exploration ■■■ Advanced Electronics ■■ Game Design with Scratch ■■ Coding with Python ■■	
July 3 - 7		July 10 - 14	
<b>AM:</b> Minecraft Galaxy ■■■ STEM Quest with Harry Potter ■■■ Chess for Experts ■■	<b>AM:</b> Mechanical Engineering ■■ Minecraft Exploration ■■■ Web Design ■■ Advanced Electronics ■■ Coding with Java ■■	<b>AM:</b> Robotics for Beginners ■ Chess for Beginners ■■■ Kerbal Space Program ■■ Advanced Modding ■■ Game Design with Scratch ■■	
<b>PM:</b> Chess for Beginners ■■■ STEM Quest with Super Mario ■■■ Kerbal Space Program ■■	<b>PM:</b> Exploring Electronics for Beginners ■■ GarageBand ■■ Fashion Design ■■ Web Design ■■ Intro to Modding ■■	<b>PM:</b> Minecraft Galaxy ■■■ Chess for Experts ■■ GarageBand ■■ Advanced Robotics ■■ App Creation ■■	
<p><b>(Closed July 4. Camp fees are \$359 Full-Day/\$229 Half-Day)</b></p>			
July 24 - 28		July 31 - August 4	
<b>AM:</b> Exploring Electronics for Beginners ■■ Coding with Scratch ■■■ Intro to Modding ■■ 3D Printing ■■ Coding with Python ■■	<b>AM:</b> Robotics for Beginners ■ Minecraft Galaxy ■■■ Chess for Experts ■■ Advanced Robotics ■■ Coding with Python ■■	<b>AM:</b> Mechanical Engineering ■■ Minecraft Exploration ■■■ Fashion Design ■■ GarageBand ■■ Advanced Electronics ■■	
<b>PM:</b> Mechanical Engineering ■■ Minecraft Exploration ■■■ Advanced Electronics ■■ Coding with Java ■■ 3D Game Design ■	<b>PM:</b> Robotics for Beginners ■ Chess for Beginners ■■■ Web Design ■■ Kerbal Space Program ■■ Game Design with Scratch ■■	<b>PM:</b> Exploring Electronics for Beginners ■■ Coding with Scratch ■■■ Intro to Modding ■■ Advanced Robotics ■■ 3D Printing ■■	
July 24 - 28		July 31 - August 4	
<b>AM:</b> Exploring Electronics for Beginners ■■ Coding with Scratch ■■■ Intro to Modding ■■ 3D Printing ■■ Coding with Python ■■	<b>AM:</b> Robotics for Beginners ■ Minecraft Galaxy ■■■ Chess for Experts ■■ Advanced Robotics ■■ Coding with Python ■■	<b>AM:</b> Mechanical Engineering ■■ Minecraft Exploration ■■■ Fashion Design ■■ GarageBand ■■ Advanced Electronics ■■	
<b>PM:</b> Mechanical Engineering ■■ Minecraft Exploration ■■■ Advanced Electronics ■■ Coding with Java ■■ 3D Game Design ■	<b>PM:</b> Robotics for Beginners ■ Chess for Beginners ■■■ Web Design ■■ Kerbal Space Program ■■ Game Design with Scratch ■■	<b>PM:</b> Exploring Electronics for Beginners ■■ Coding with Scratch ■■■ Intro to Modding ■■ Advanced Robotics ■■ 3D Printing ■■	

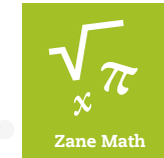
Register Now at [ZaniacLearning.com/Hurstbourne](http://ZaniacLearning.com/Hurstbourne)



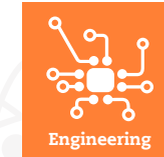
It's never too early to learn to code, an essential 21st century skill for every child. Go from true beginner to writing custom code in python and java.



Get immersed in the engineering and design process through working with cutting edge software and technology. Design unique and exciting ideas and 3D print them into reality.



Our fun-filled approach to math (you can draw on our glass walls!) keeps you eager to come to camp every day! We customize a math program for you from our 14,000 math problem database.



Think, build, create! Our engineering courses explore mechanical and electrical engineering through hands-on exploration and innovation. Beginner and Advanced camps available.



Develop strategic thinking skills which are critical to success. Master the moves and strategies to checkmate. Beginner and Expert camps available.