Experience the Coolest Camps Beginner & Advanced Camps Available



Zaniac Summer Camps are ideal for your curious child. Go on a Science, Technology, Engineering, Art & Math Adventure with us! Each camp is tailored to your child's needs. Small camp sizes ensure an exceptional experience. Our instructors are role models, who are fully trained and love to work with kids. Camps are grouped and focused for your child's age and grade.

Grades Pre K-K

Popular Camps include Space Engineering, Environmental Engineering, Tinker & Code, STEAM Quest Park and Civil Engineering.

Grades 1-4

Popular Camps include GreenBots, Minecraft Your Future, Robotics Ignite, MarineBots, CircuitBreaker, 3D MakerLab, World Robot Olympiad and Scratch.

Grades 5-8

Popular Camps include Python Coder, Minecraft Redstone Lab, Music Lab, Engineering Takes Flight, WebMaker, Programming Electronics and JavaCoder.

Full-Day Weekly Camps

Hours: 9 a.m. - 4 p.m. (\$888)

Please bring a sack lunch Morning & Afternoon snack provided

Half-Day Weekly Camps

9 a.m. – 12 p.m. or 1 p.m. – 4 p.m. (\$498) Snack provided

Open Saturday & Sunday for Birthday Parties.

> FREE Zaniac T-shirt with each camp!





Summer Adventure for the Mind. Experience the coolest camps.



Zaniac Greenwich 644 West Putnam Avenue, (Suite 201) 203.918.9264 Greenwich@ZaniacLearning.com ZaniacLearning.com/Greenwich

Summer Camp Hours Mon - Fri 9 a.m. - 4 p.m. Sat & Sun Open for Birthday Parties



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Summer Camps

Coders. Explorers. Engineers. Designers.



Enter the Technology Zone

Greenwich, CT June 4 - August 31

Who will your child be this summer?

Be a Coder

It's never too early to learn to code, an essential 21st century technology skill for every child. Go from true beginner using Scratch or Blockly to writing custom code in Python and Java! Use your new coding skills to program robots, design an app or create your own website.

Be an Explorer

Discover and investigate! Explore biology, math, physics & the galaxy with a game your kids already love — Minecraft! Learn how to be an environmentally conscious urban planner and architect. Participate in this summer's FIFA World Cup by designing soccer stadiums across different biomes. New challenges with Liquid Physics, Pistons and Newton's Law. For the Young Explorers—STEAM Quest Park Camp! Campers will explore ramps, probability, preforming arts, gears, chain reaction all while building their own park! STEAM Concepts will be introduced to through hands-on learning experiences.

Be an Engineer

Think, build and create. Explore mechanical and electrical engineering through hands-on exploration and innovation. Technology and math skills intersect with LEGO EV3 Robotics System, Ozobots, Spheros and more! Build complex Robot systems and learn aerospace engineering with a simulator.

Be a Designer

Art meets cutting-edge technology when your child designs at Zaniac. Test your ingenuity as your creations come to life in 3D Printing. Learn about color theory and design fashion accessories in Fashion Design. Compose music with GarageBand.

Register Now at ZaniacLearning.com/Greenwich Read our Camp descriptions online!

	June 4 - 8	June 11 - 15	June 18 - 22
Campus Schedule hape & Color signifies grade availability. ● Pre K-K ▲ 1-4 ■ 5-8 Register for one camp per am/pm session.	 AM: Space Engineering ● Robotics Ignite ▲ Minecraft Redstone Lab ■ Zane Math ● ▲ ■ Zane Reading ▲ ■ PM: Environmental Engineering ● Minecraft Space Travel ▲ Programming Electronics ■ Zane Math ● ▲ ■ Zane Math ● ▲ ■ Zane Reading ▲ ■ 	 AM: STEAM Quest Park ● Minecraft FIFA World Cup ▲ Engineering Takes Flight ■ Zane Math ● ▲ ■ Zane Reading ▲ ■ PM: Civil Engineering ● World Robot Olympiad ▲ 3D Engineering Design Challenge ■ Zane Math ● ▲ ■ Zane Reading ▲ ■ 	AM: Tinker & Code ● FIFA World Cup Fashion Design ▲ Minecraft Your Future ■ Zane Math ● ▲ ■ Zane Reading ▲ ■ PM: Space Engineering ● Code Maker ▲ PythonCoder ■ Zane Math ● ▲ ■ Zane Reading ▲ ■
June 25 - 29	July 2 - 6 (Closed July 4th)	July 9 - 13	July 16 - 20
A: Environmental Engineering App Maker Web Maker Zane Math Zane Reading STEAM Quest Park 3D Maker Lab Minecraft Redstone Lab Zane Math Zane Reading	 AM: Civil Engineering ● Minecraft FIFA World Cup ▲ Music Lab ■ Zane Math ● ▲ ■ Zane Reading ▲ ■ PM: Tinker & Code ● FIFA World Cup Fashion Design ▲ 3D Engineering Design Challenge ■ Zane Math ● ▲ ■ Zane Reading ▲ ■ 	 AM: Space Engineering ● Minecraft FIFA World Cup ▲ 3D Game Design ■ Zane Math ● ▲ ■ Zane Reading ▲ ■ PM: Environmental Engineering ● Biology Bots ▲ Python Coder ■ Zane Math ● ▲ ■ Zane Reading ▲ ■ 	 AM: STEAM Quest Park ● Biology Bots ▲ Java Coder ■ Zane Math ● ▲ ■ Zane Reading ▲ ■ PM: Civil Engineering ● Minecraft Design Squad ▲ Web Maker ■ Zane Math ● ▲ ■ Zane Reading ▲ ■
July 23 - 27	July 30 - August 3	August 6 - 10	
M: Tinker & Code ● Minecraft Your Future ▲ Web Developer ■ Zane Math ● ▲ ■ Zane Reading ▲ ■ Space Engineering ● Green Bots ▲ Music Lab ■ Zane Math ● ▲ ■ Zane Reading ▲ ■	 AM: Environmental Engineering ● Marine Bots ▲ 3D Engineering Design Challenge ■ Zane Math ● ▲ ■ Zane Reading ▲ ■ PM: STEAM Quest Park ● 3D Maker Lab ▲ 3D Game Design ■ Zane Math ● ▲ ■ Zane Reading ▲ ■ 	 AM: Civil Engineering ● Minecraft Your Future ▲ Python Coder ■ Zane Math ● ▲ ■ Zane Reading ▲ ■ PM: Tinker & Code ● Mega Bots Battle ▲ Java Coder ■ Zane Math ● ▲ ■ Zane Reading ▲ ■ 	
August 13 - 17	August 20 - 24	August 27 - 31	
 M: Space Engineering ● Circuit Breaker ▲ Web Maker ■ Zane Math ● ▲ ■ Zane Reading ▲ ■ M: Environmental Engineering ● Minecraft Space Travel ▲ Web Developer ■ Zane Math ● ▲ ■ Zane Reading ▲ ■ 	 AM: STEAM Quest Park Minecraft Big Bang Theory Music Lab Zane Math ▲ Zane Reading ■ PM: Civil Engineering Minecraft Design Squad 3D Engineering Design Challenge Zane Math ▲ 	 AM: Tinker & Code ● Robots Ignite ▲ 3D Game Design ■ Zane Math ● ▲ ■ Zane Reading ▲ ■ PM: Space Engineering ● Code Maker ▲ Minecraft Redstone Lab ■ Zane Math ● ▲ ■ 	