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 fully-trained and vetted role models who love working with kids and technology. Camps are grouped and focused for your child's age and grade.

Grades Pre K-K

Our camps are designed to focus on creative thinking skills with hands-on engineering and science principles with a fun weekly theme for our youngest innovators.

Grades 1-2

Popular camps include STEAM Quest, Robotics, Engineering, Coding, Minecraft[™] and Math.

Grades 3-5

Popular camps include STEAM Quest, Drones, Minecraft Galaxy, Kerbal Space, Advanced Robotics, Music Lab, Minecraft Mods, Coding, 3D Printing and Math.

Grades 6-8

Popular camps include STEAM Quest, Fashion Design, Python and Java Coding, Minecraft Redstone and Design Lab, Advanced Robotics, Math and Drones!

*Grade ranges include Rising Grades K-9.

Full-Day Weekly Camps

8:30 a.m. - 4:30 p.m. Fees \$559 per week (July 4th week - \$449)

Daily after-care available from 4:30 p.m. - 5:30 p.m. for \$35 per week

Snacks provided Please send a nut-free lunch Mon-Thurs, Pizza will be provided on Fridays

Daily Outdoor/Physical Activity

Half-Day Weekly Camps

8:30 a.m. – 12 p.m. or 1 p.m. – 4:30 p.m. Fees \$349 per week (July 4th week - \$279)

Snack provided

Open Saturday & Sunday for Birthday Parties only.

FREE Zaniac T-shirt with each camp!



Summer Adventure for the Mind. Experience the coolest camps.



Zaniac Jersey City

125 First Street
(Corner of Provost and First Street)
Jersey City, NJ, 07302
201.360.2450
JerseyCity@ZaniacLearning.com
ZaniacLearning.com/JerseyCity

Summer Camp Hours

June 18 - August 31 Mon - Fri 8:30 a.m. - 5:30 p.m. Open Saturday & Sunday for Birthday Parties Only





Summer Camps

Coders. Explorers. Engineers. Designers.



Enter the Technology Zone

Jersey City, NJ June 18 - 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 a game 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! Go on a themed STEAM Quest exploring as a wizard, superhero, astronaut, scientist and more!

Be an Engineer

Think, build and create! Explore mechanical and electrical engineering through hands-on exploration and innovation! Technology is a powerful way to teach kids engineering skills with littleBits circuits, LEGO EV3 robots, drones and more!

Be a Designer

Students are immersed in the engineering and design process while creating 3D prints, architectural design, musical compositions, and even their own fashion designs. Campers create their own projects using our cutting-edge tech tools such as TinkerCad, PrintStudio, Inkscape, Minecraft and GarageBand.

Read our camp descriptions online!







Register Now at ZaniacLearning.com/JerseyCity

June 18 - 22 June 25 - 29 AM: Little Builders ◆ AM: Little Engineers ◆ Mechanical Engineering Robotics for Beginners • **Campus Schedule** Minecraft Explorer ● ▲ Kerbal Space Program A Shape & Color signifies grade availability. Drones: Build & Fly! Fashion Design 🔺 Robotics A Minecraft Newton's Lab **♦** Pre K-K ● 1-2 PM: Little Scientists ◆ PM: Little Coders ◆ **▲ 3-5** ■ 6-8 Exploring Electronics Lab Mechanical Engineering Register for one camp Scratch Coder Blockly Coder • per am/pm session. 3D Printing & Design ▲ Minecraft Galaxy Music Lab Python Coder A **July 9 - 13 July 16 - 20** July 2 - 6 (Closed July 4th) AM: Little Musicians ◆ AM: Little Pilots ◆ AM: Little Designers ◆ Droid Engineering Challenge Minecraft Galaxy • 🛦 📕 Mechanical Engineering Drones: Build & Fly! STEAM Quest Wizardry Wonders Minecraft Explorer 3D Printing & Design ▲ ■ Website Maker Blockly Coder Music Lab A Drones: Build & Fly! A Drones: Build & Fly! A PM: Little Artists ◆ PM: Little Explorers ◆ PM: Little Astronauts Mechanical Engineering Scratch Coder Exploring Electronics Lab Minecraft Explorer ● ▲ Minecraft Redstone Lab Music Lab 🔺 📕 Game Design with Scratch A Create an App 🔺 Fashion Design Java Coder 🔺 Minecraft Redstone Lab July 23 - 27 July 30 - August 3 **August 6 - 10** AM: Little Coders ◆ AM: Little Artists ♦ AM: Little Scientists ◆ Robotics for Beginners Scratch Coder STEAM Ouest Superheroes Minecraft Mods Coder Minecraft Mods Coder Minecraft Galaxy ● ▲ Advanced Robotics Kerbal Space Program A 3D Printing & Design Game Design with Scratch ▲ ■ Minecraft Design Lab Python Coder 🔺 📕 PM: Little Builders ◆ PM: Little Engineers ◆ PM: Little Musicians ◆ Minecraft Explorer ● ▲ Robotics: Level Up Droid Engineering Challenge Rogue Robot Challenge Website Maker 🔺 Java Coder 🔺 📕 3D Printing & Design Kerbal Space Program 🔺 📕 STEAM Quest Wizardry Wonders Blockly Coder Minecraft Newton's Lab **August 13 - 17 August 20 - 24 August 27 - 31** AM: Little Coders ◆ AM: Little Explorers ◆ AM: Little Astronauts ◆ Mechanical Engineering Zane Math Mechanical Engineering Robotics for Beginners Minecraft Explorer Fashion Design STEAM Quest Computer Mastery • 🛦 📕 Zane Math Music Lab Kerbal Space Program A Wizardry Wonders STEAM Quest • A PM: Little Pilots + PM: Little Designers ◆ PM: Little Explorers ◆ 7ane Math ● ▲ Zane Math Exploring Electronics Lab 3D Printing & Design Music Lab Minecraft Galaxy Drones: Build & Flv! STEAM Quest Computer Mastery • 🛦 📕 Fashion Design Advanced Robotics Minecraft Redstone Lab Website Development