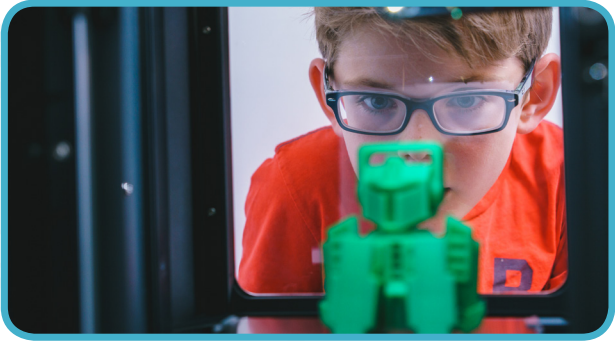


Enter our STEAM Lab!
Prepare for a Multisensory Experience.



Choose your multisensory experience with Zaniac Summer Camps—ideal for your curious child! Enjoy interactive and fun adventures in Science, Technology, Engineering, Art & Math! Zaniac’s popular summer camps are tailored to your child’s needs. Our role model instructors are fully vetted and trained high school and college honor students who love to work with kids. Small camps are grouped and focused by age and grade to ensure an exceptional experience. Enjoy weekly feedback. Step into our STEAM Lab and discover the coolest camps in Asheville!

Grades K-2

Popular camps include STEAM Quest, Robotics, Engineering, Coding, Minecraft and Electronics Lab.

Grades 3-5

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

Grades 6-8

Popular camps include STEAM Quest, Fashion Design, Java Coder, Minecraft Redstone, Advanced 3D Printing, Advanced Robotics & Drones!

*Grade ranges include Rising Grades K-9.

Weekly Camps Monday through Friday!

Half-Day Weekly Camps

8 a.m. – Noon or 1 p.m. – 5 p.m. (\$279)
(July 4th week - \$229)

Snack provided

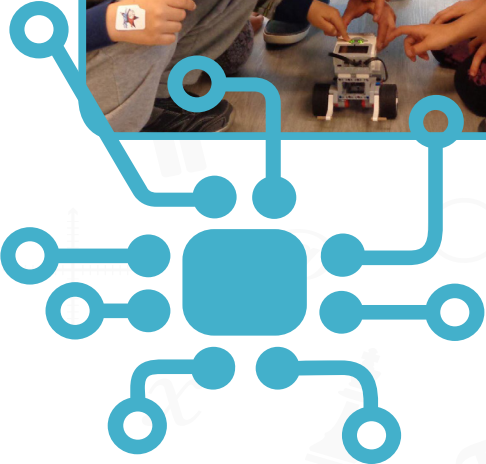
Full-Day Weekly Camps

Hours: 8 a.m. – 5 p.m. (\$449)
(July 4th week - \$359)

Please bring a sack lunch
Morning & Afternoon snack provided

FREE
Zaniac T-shirt
with each
camp!

Discover How the World Works!
Camps Grouped and Focused by Age



Looking for multiple summer camps?
Join Edison Club & Save up to 40%

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

- Platinum (\$499/month)
- Gold (\$399/month)
- Silver (\$299/month)

PLUS: Summer Benefits include One Parents’ Night Out Events each month.

Call 828.575.0355 to join Edison Club



Zaniac Asheville

One Town Square Blvd., Ste 120
(At Biltmore Park Town Square)
828.575.0355

Asheville@ZaniacLearning.com
ZaniacLearning.com/Asheville

Summer Camp Hours

June 10 – August 23
Mon - Fri 8 a.m. - 5 p.m.
Open Saturday & Sundays for Birthday Parties & Parents’ Night Out Events



STEAM
CAMPS
SUMMER 2019

FREE
OPEN HOUSE
Sat, March 16
10 a.m. – 3 p.m.



Register Early and SAVE!
Save up to \$89 in February & \$44 in March!
Coupon Code: coolcamps2019



June 10 – August 23

Enter Zaniac's STEAM Lab for Kids

Empowering the Next Generation of Innovators



Cutting-Edge Tools to Create
Projects + Conduct Experiments



Gain STEAM Skills + Avoid the
Summertime Slide

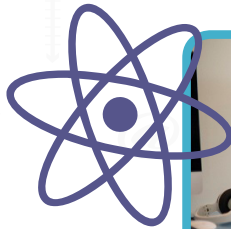
Fun, Safe + Encouraging Environment

Camps Grouped by Age



Small Camp Sizes = Exceptional Experience

Peer-Based Learning with Role Model
Instructors + Weekly Feedback



Lunch + Play Outdoors

Make New Friends + Boost Confidence

Read Summer Camp Descriptions Online &
Register Now at ZaniacLearning.com/Asheville

Camps Schedule

Shape & Color signifies grade availability.

● K-2 ▲ 3-5 ■ 6-8

Register for one camp
per am/pm session.

June 10 - 14

AM: Mechanical Engineering ● ▲
Minecraft Galaxy ● ▲ ■
Drones: Build & Fly! ▲ ■
NEW! Earth Science ● ▲ ■

PM: Exploring Electronics Lab ● ▲
Scratch Coder ● ▲ ■
3D Printing & Design ▲ ■
Minecraft Redstone Lab ▲ ■

June 17 - 21

AM: Robotics for Beginners ●
Kerbal Space Program ▲ ■
Drones: Build & Fly! ▲ ■
NEW! Minecraft Engineering & Design ▲ ■

PM: Mechanical Engineering ● ▲
NEW! Little Engineers Circuits Lab ● ▲
Minecraft Explorer ● ▲ ■
Advanced 3D Printing & Design ▲ ■

June 24 - 28

AM: Exploring Electronics Lab ● ▲
Drones: Build & Fly! ▲ ■
3D Printing & Design ▲ ■
GarageBand Music Lab ▲ ■

PM: Minecraft Galaxy ● ▲ ■
NEW! Little Engineers Circuits Lab ● ▲
Minecraft Redstone Lab ▲ ■
NEW! Java Coder ▲ ■

July 1 - 5 (Closed July 4th)

AM: Minecraft Explorer ● ▲ ■
STEAM Quest Wizardry Wonders ● ▲
NEW! Little Engineers Circuits Lab ● ▲
NEW! Computer Engineering Lab ▲ ■

PM: Website Maker ▲ ■
Game Design with Scratch ▲ ■
Advanced Robotics ▲ ■
STEAM Quest Superheroes ● ▲

July 8 - 12

AM: Mechanical Engineering ● ▲
Minecraft Galaxy ● ▲ ■
NEW! Minecraft Engineering & Design ▲ ■
Drones: Build & Fly! ▲ ■

PM: Chess ● ▲ ■
GarageBand Music Lab ▲ ■
Fashion Design ▲ ■
Minecraft Redstone Lab ▲ ■

July 15 - 19

AM: Robotics for Beginners ●
NEW! Earth Science ● ▲ ■
Drones: Build & Fly! ▲ ■
Game Design with Scratch ▲ ■

PM: Minecraft Explorer ● ▲ ■
Kerbal Space Program ▲ ■
Advanced 3D Printing & Design ▲ ■
STEAM Quest Galactic Missions ● ▲ ■

July 22 - 26

AM: Scratch Coder ● ▲ ■
Minecraft Mods Coder ▲ ■
3D Printing & Design ▲ ■
NEW! Space Exploration ● ▲ ■

PM: Minecraft Galaxy ● ▲ ■
Drones: Build & Fly! ▲ ■
NEW! Java Coder ▲ ■
NEW! Little Engineers Circuits Lab ● ▲

July 29 - August 2

AM: Minecraft Explorer ● ▲ ■
NEW! STEAM Quest Maker Space ● ▲
Advanced Robotics ▲ ■
NEW! Computer Engineering Lab ▲ ■

PM: Robotics for Beginners ●
Website Maker ▲ ■
Kerbal Space Program ▲ ■
Minecraft Redstone Lab ▲ ■

August 5 - 9

AM: Mechanical Engineering ● ▲
Minecraft Galaxy ● ▲ ■
Fashion Design ▲ ■
Zane Math ● ▲ ■

PM: Exploring Electronics Lab ● ▲
3D Printing & Design ▲ ■
NEW! Java Coder ▲ ■
Zane Math ● ▲ ■

August 12 - 16

AM: Zane Math ● ▲ ■
Robotics for Beginners ●
STEAM Quest Computer Mastery ● ▲ ■
Kerbal Space Program ▲ ■

PM: Zane Math ● ▲ ■
Minecraft Explorer ● ▲ ■
NEW! STEAM Quest Maker Space ● ▲
NEW! Minecraft Engineering & Design ▲ ■

August 19 - 23

AM: Zane Math ● ▲ ■
Minecraft Galaxy ● ▲ ■
STEAM Quest Galactic Missions ● ▲ ■

PM: Zane Math ● ▲ ■
3D Printing & Design ▲ ■
STEAM Quest Superheroes ● ▲