2024 GRADES 3–7
CAMP DESCRIPTIONS

WEEK 1: JUNE 10–14

Extreme Biking
A high-endurance camp! Explore the city by bike as you pedal to an exciting local destination or attraction each day. Must be able to bike more than five miles, 9:30am–2:00pm.

Planet Protectors (Sr-K through Grade 7)
Learn how to advocate for the earth through games and activities focused on sustainability, recycling, and animal habitation.

Rocketry
Get ready to blast off! Learn the mechanics of rocketry as you design and build your own model rocket. Launch your rocket into the sky to see how far it will fly! Camp will meet in Forest Park on Friday, June 14.

WEEK 2: JUNE 27–21 (NO CAMP ON JUNE 19)

Action & Adventure
Conquer the climbing wall and traverse the high ropes course! Spend the week in the rafters of the Rand Center and watch your confidence soar to new heights!

Chemistry Chaos
Get slimy in the name of science! Explore elements, compounds, and chemical transformations using messy materials.

Spanish Splendors
Enjoy a week of Spanish games, crafts, and culinary treats!

WEEK 3: JUNE 24–28

Extreme Biking
A high-endurance camp! Explore the city by bike as you pedal to an exciting local destination or attraction each day. Must be able to bike more than five miles, 9:30am–2:00pm.

Park Prowlers
Enjoy a week of exploration in Forest Park! Visit the local attractions, picnic by the ponds, and learn about the creatures that call the park home.

Wizard Wonders
Delve into the fantastical worlds of everyone’s favorite wizards. Brings the books and movies to life with magical games, fanciful crafts, and mythical creatures!

WEEK 4: JULY 1–3 (NO CAMP ON JULY 4–5)

Potpourri Crafts (Sr-K through Grade 7)
Artists’ choice! Choose your own art media and projects during this short camp week. Be sure to bring your creativity and imagination!

Potpourri Science (Sr-K through Grade 7)
Scientists’ selection! Choose your own science experiments and projects during this short camp week!

Potpourri Sports (Sr-K through Grade 7)
Players’ choice! Raid the coaches closet and chose your games and activities each day during this short camp week.
WEEK 5: JULY 8–12

3D Printing
Become a digital creator! Design, model, and 3D-print digital objects into real-world products.

Arrows & Paddles
Arc your arrows and pitch your paddles! Split the week between archery and pickleball, the nation’s latest craze!

Recycled Rags
Create something out of nothing! Turn trash into treasure with DIY fashion projects.

WEEK 6: JULY 15–19

Advanced Rocketry
Launch into more rocketry! Expand on your knowledge and skills to design with more detail and blast higher than before. Must have previously completed Rocketry camp at Forsyth. Camp will meet in Forest Park on Friday, July 19.

Basketball (Sr-K through Grade 7)
Hit the court for some friendly competition! Hone your basketball skills and learn some new ones.

Broadway Bound
Take to the stage and belt your favorite Broadway songs! Show off your talents as you practice and perform.

Code Breakers
Sharpen your sleuthing skills! Tackle scavenger hunts, brain teasers, secret codes, riddles, and puzzles all week long.

WEEK 7: JULY 22–26

Camp Chronicle
Observe other camps, interview counselors, and engage with campers of all ages to capture the details of summer life at Forsyth. Curate your findings into a publication to share!

DIY Sports Adventure
Choose your own adventure! Gather the supplies, assemble the equipment, write the rules, and challenge your fellow campers to games of your own imagination!

Zombie Survival Science
Explore how to handle a zombie apocalypse! Put your knowledge and skills to the test with games, puzzles, and experiments to survey through the week and beyond!

WEEK 8: JULY 29–AUGUST 2

Action & Adventure
Conquer the climbing wall and traverse the high ropes course! Spend the week in the rafters of the Rand Center and watch your confidence soar to new heights!

Books & Board Games (Sr-K through Grade 7)
Beat the heat with some low-key, indoor fun! Team up with friends to play classic board games—or learn a new one! Take a break to read or write on your own.

Lego STEM
Put your small-scale engineering skills to work! Use everyone’s favorite bricks to tackle daily design and construction challenges and competitions.