

CAMP FRANCIS



2023

**The Catholic Community of
St. Francis of Assisi
11401 Leesville Rd. Raleigh, NC 27613
847-8205
<http://www.stfrancisraleigh.org/camp-francis/>**



2023 Summer Camps

The Assisi Community Center Summer Camp Program is meant to support the mission of the Catholic Community of Saint Francis of Assisi and the Community Life ministry within our parish community. We promise to inspire growth opportunities, offer support, encourage participation, and safeguard the environment as we build our summer family. We enable our community to renew the spirit within, maintain the physical body, and grow the mind as we enjoy the quality recreational, educational and spiritual activities within our exceptional facilities and grounds. We welcome with joy all those young people who come to us and invite them into the life of our summer community.

Take a moment to browse through all our offerings.

Please note: Grades listed are the RISING grade level for 2023-2024 school year.

Please make sure that you are registering for the correct section of the camp.

Each Camp has its own unique Camp Code to include the below

- Camp Category (ART, ATH, ENR, SCI)
- Camp Dates (Date of the Monday for the camp week)
- Camp Session #
- Camp Hours (A– for AM, P for PM, F for Full day)

Register Online through REALM.

With Peace and Love,

Ashley Watson, Coordinator of Community Programs

Ashley.Watson@stfrancisraleigh.org

919-847-8205 ext.444

Additional Care



Before Camp Care

Instructor: Camp Francis Staff

Early Child Care for Camp Francis campers before Morning Camp Session. Campers will be dropped to Before Care and then Camp Francis staff will get them to their morning camp.

Cost: \$30

Hours: 8am-9am

BCC 061201

Dates: June 12-June 16, 2023

BCC 061902

Dates: June 19-June 23, 2023

BCC 071003

Dates: July 10-July 14, 2023

BCC 071704

Dates: July 17-July 21, 2023

BCC 072405

Dates: July 24-July 28, 2023



Lunch Bunch

Instructor: Camp Francis Staff

*Attending a morning and afternoon camp? Don't want to pick up your child in between camp sessions? This covers the cost of childcare during the lunch hour -All campers remaining on campus between morning and afternoon camps without parent supervision must be enrolled in Lunch Bunch regardless of age. **Campers are responsible for bringing their own lunch from home.** We will pick up your child from their morning camp, provide a safe environment for them to eat lunch and relax. Then, take your child to their afternoon camp.*

Cost: \$35

Hours: 12pm-1pm

LBC 061201

Dates: June 12-June 16, 2023

LBC 061902

Dates: June 19-June 23, 2023

LBC 071003

Dates: July 10-July 14, 2023

LBC 071704

Dates: July 17-July 21, 2023

LBC 072405

Dates: July 24-July 28, 2023



After Camp Care

Instructor: Camp Francis Staff

Late Child Care for Camp Francis campers after Afternoon Camp Session. Campers will be picked up by Camp Francis Staff and brought to After Camp Care.

Cost: \$30

Hours: 4pm-5pm

ACC 061201

Dates: June 12-June 16, 2023

ACC 061902

Dates: June 19-June 23, 2023

ACC 071003

Dates: July 10-July 14, 2023

ACC 071704

Dates: July 17-July 21, 2023

ACC 072405

Dates: July 24-July 28, 2023

EXPLORERS (EXP)



Camp Francis Explorers

Instructor: Camp Francis Staff

Campers will have the opportunity in this play based camp to dabble in different activities including: LEGO, Arts and Crafts, Sports, Recreational & Board Games and many other fun opportunities around campus. Campers will have the opportunities for both indoor and outdoor activities over the course of the week. *All campers will be provided both a morning and an afternoon snack daily, but should bring their own lunch each day.*

Minimum 9 & Maximum 42 participants.

Cost: \$160

Hours: 9am-4pm

Grades: 1st-4th

EXP 061201F

Dates: June 12-June 16, 2023

EXP 061902F

Dates: June 19-June 23, 2023

EXP 071003F

Dates: July 10-July 14, 2023

EXP 071704F

Dates: July 17-July 21, 2023

EXP 072405F

Dates: July 24-July 28, 2023

CREATIVE ARTS (ART)



Geometric Art

Instructor: Raleigh Tutoring (<http://raleightutoring.com/>)

Learn how to use a compass and straightedge to construct geometric shapes for art! Kids will learn principles of geometry and symmetry, then use those principles to create mixed media art pieces.

Please note that for the 6th-8th grade session the need to show maturity to use an Xacto Knife to participate in a Kirigami lesson in the camp.

Minimum 8 & Maximum 20 participants.

Cost: \$200

ART 061902A

Dates: June 19-June 23, 2023

Time: 9:00am-12:00pm

Grades: 6th-8th

ART 061903P

Dates: June 19-June 23, 2023

Time: 1:00pm-4:00pm

Grades: 2nd-5th



Learning with Art

Instructor: Raleigh Tutoring (<http://raleightutoring.com/>)

Have fun exploring colors, shapes, letters and numbers while stretching your imagination through art! With a theme-based approach and a focus on learning, this program will guide students in drawing, painting or sculpting a new project each day. A variety of different mediums will be used- pencils, chalk, watercolors, clay, acrylic paints and more. Examples of projects include self-portraits and fingerprint study, clay pinch pots, habitats and animal masks and picture book creations.

Minimum 8 & Maximum 20 participants.

Cost: \$200

ART 071704A

Dates: July 17-July 21, 2023

Time: 9:00am-12:00pm

Grades: K-2nd

ART 071705P

Dates: July 17-July 21, 2023

Time: 1:00pm-4:00pm

Grades: 3rd-6th



Messy Masterpieces

Instructor: Raleigh Tutoring (<http://raleightutoring.com/>)

All art worth keeping and sharing is messy! In this camp, kids will create works of art with glue, paint, watercolors, paper, glitter, yarn, recyclables and clay. Budding artists will complete projects based on great artists such as Van Gogh, Monet, and Matisse to take home each day as well as work on others that will be completed on the last day of camp. Examples of masterpieces include picture frames, clay pots, magnets, marble paintings, paper-mache bowls and much more.

Minimum 8 & Maximum 20 participants.

Cost: \$200

ART 061201P

Dates: June 12-June 16, 2023

Time: 1:00pm-4:00pm

Grades: K-3rd

ART 072406A

Dates: July 24-July 28, 2023

Time: 9:00am-12:00pm

Grades: K-3rd

ATHLETICS (ATH)



Basketball

Instructor: Triple Threat Basketball

New drills and games that will help make you the best player you can be! Learn how to become a better passer, dribbler and shooter. In addition we will be playing 1v.1 and 5v.5 games. Camp favorites such as Hot Shot, Knock Out, Sideline Basketball and the Camper vs. Counselor Game

Minimum 20 & Maximum 60 participants.

Cost: \$145

ATH 061904P

Dates: June 19-June 23, 2023

Time: 1:00pm-4:00pm

Grades: 1st-6th

ATH 071005A

Dates: July 10-July 14, 2023

Time: 9:00am-12:00pm

Grades: 1st-4th

ATH 071006P

Dates: July 10-July 14, 2023

Time: 1:00pm-4:00pm

Grades: 5th-8th



Speed, Strength & Agility

Instructor: Sara Lewin

Speed, Strength & Agility Camp will prepare campers for upcoming sports season or help campers learn more about strength conditioning. Throughout the 5 days campers will partake in various activities to learn fundamental movement patterns, work in groups doing fun competitions, and be given feedback about their skill development from a skilled strength coach to help them learn and grow. Each student will be able to apply all activities and feedback to their preferred sport.

Minimum 5 & Maximum 12 participants.

Cost:\$130

ATH 061202P

Dates: June 12-June 16, 2023

Time: 1:00pm-4:00pm

Grades: 5th-8th

ATH 071708P

Dates: July 17-July 21, 2023

Time: 1:00pm-4:00pm

Grades: 5th-8th

ATH 072409A

Dates: July 24-July 28, 2023

Time: 9:00am-12:00pm

Grades: 5th-8th



Sports Around the World

Instructor: Caroline Jerger, Amazing Athletes (<https://amazingathletes.com/raleigh/programs/>)

Get your passports out, it's time for Sports Around the World! It's a new year with new countries and new sports to explore. Campers will join Coach Caroline in learning about other countries and their cultures through the power of play. Grab your athletic attire & join us as we use sports to circumnavigate the globe!

Minimum 5 & Maximum 20 participants.

Cost:\$170

ATH 061201A

Dates: June 12-June 16, 2023

Time: 9:00am-12:00pm

Grades: K-3rd

ATH 071707A

Dates: July 17-July 21, 2023

Time: 9:00am-12:00pm

Grades: 3rd-5th

ENRICHMENT (ENR)



Braiding & Jewelry Making

Instructor: Raleigh Tutoring (<http://raleightutoring.com/>)

Campers will make friendship bracelets and necklaces while learning about different styles of braiding, macrame, and beadwork.

Minimum 8 & Maximum 20 participants.

Cost:\$235

ENR 072407A

Dates: July 24– July 28, 2023

Time: 9:00am-12:00pm

Grades: 2nd-4th



Braiding & Jewelry Making

Instructor: Raleigh Tutoring (<http://raleightutoring.com/>)

Campers will learning different styles of braiding and jewelry making. They will learn to make rings and earrings as well, learning wire wrapping techniques

Minimum 8 & Maximum 20 participants.

Cost:\$235

ENR 072410P

Dates: July 24– July 28, 2023

Time: 1:00pm-4:00pm

Grades: 5th-8th



Camp Chill: Mindfulness Matters

Instructor: Jessica Kelly, Signs of Learning & Mindfulness Instructor (<http://www.signsoflearning.com/>)

Participants will be introduced to mindfulness in an uplifting, positive and calming atmosphere and will learn how to be in the present moment and get the most out of life! We will practice yoga, read books, and play games to help teach concepts and keep the experience fun and engaging. There will be short times of stillness and silence to give them the opportunity to check in with their bodies, engage their senses, and notice what's happening around them. We will talk about the brain in an age-appropriate way so they can have a better understanding of what's going on in their bodies, promoting a richer awareness. Topics will include mindful bodies/body awareness, mindful listening, mindful breathing, mindful movement, mindful eating, kindness, and gratitude. Handouts will be sent home.

Minimum 5 & Maximum 10 participants.

Cost:\$165

ENR 071004P

Dates: July 10– July 14, 2023

Time: 1:00pm-4:00pm

Grades: 4th-6th

ENRICHMENT (ENR)



Candy Chemistry

Instructor: Raleigh Tutoring (<http://raleightutoring.com/>)

Sweet! Candy is fun AND smart. Campers will perform sweet science experiments and learn concepts such as why sugar crystallizes to make rock candy, the chemistry behind gummy bears, how molding chocolate candies demonstrates the phases of matter, and much more. On the last day of camp, children will present their unique candy creations, “market” them to fellow campers, and get to take home not only their own candy but a bag filled with treats made by others!

Minimum 8 & Maximum 20 participants.

Cost: \$200

ENR 071005P

Dates: July 10-July 14, 2023

Time: 1:00pm-4:00pm

Grades: 1st-4th

ENR 072408A

Dates: July 24- July 28, 2023

Time: 9:00am-12:00pm

Grades: 1st-4th



Chess

Instructor: Triangle Chess (<http://trianglechess.com/>)

Play chess this summer! New students will learn chess fundamentals and strategies that enhance learning skills and critical thinking. We will build confidence and be ready to try rated tournaments. Novice students and experienced players are encouraged to sign up as we will have three or four ability levels based on skill.

Minimum 10 & Maximum 25 participants.

Cost: \$205

ENR 071003A

Dates: July 10– July 14, 2023

Time: 9:00am-12:00pm

Grades: 2nd-8th



Little Book Club

Instructor: Raleigh Tutoring (<http://raleightutoring.com/>)

Be in a book club just like mom and dad! Dive into books and learn about story elements and connecting with characters. Become a young illustrator with engaging art projects to accompany the books. Develop a love of reading in your very own Little Book Club!

Minimum 8 & Maximum 20 participants.

Cost: \$200

ART 061902P

Dates: June 19-June 14, 2023

Time: 1:00pm-4:00pm

Grades: K-2nd

ENRICHMENT (ENR)



Make Your Own Game Show

Instructor: Raleigh Tutoring (<http://raleightutoring.com/>)

Make your own game show! - Learn about math by playing games, and use that knowledge to make your own! Talk about how and why people make decisions, as well as how to structure an exciting performance. Learn the principles of game theory and how the math works for common game show games.

Minimum 8 & Maximum 20 participants.

Cost: \$200

ENR 061201P

Dates: June 12– June 16, 2023

Time: 1:00pm-4:00pm

Grades: 4th-6th



Math Magicians

Instructor: Raleigh Tutoring (<http://raleightutoring.com/>)

Abracadabra....amaze your friends, family, and teachers with your math knowledge and cool tricks. Let's turn math into entertainment! Brush up on math concepts you have already studied throughout the year including addition, subtraction, measurement, time, and geometry. Dazzle the audience with mastered math skills as you prepare for math class next year. Campers will participate in fun activities that reinforce and review the concepts of addition, subtraction, measurement, time, and geometry. We will integrate technology and hands-on activities that actively engage learners and encourage collaboration with peers!

Minimum 8 & Maximum 20 participants.

Cost: \$200

ENR 071706P

Dates: July 17– July 21, 2023

Time: 1:00pm-4:00pm

Grades: 2nd-3rd



Princess Party

Instructor: Raleigh Tutoring (<http://raleightutoring.com/>)

Dreams come true at Princess Party Camp - full of all kinds of royal activities. Enjoy a week of singing and dancing along with tea parties, reading and writing about princesses, arts and crafts, and making new friends!

Minimum 8 & Maximum 20 participants.

Cost: \$200

ENR 072409P

Dates: July 24– July 28, 2023

Time: 1:00pm-4:00pm

Grades: K-2nd

SCIENCE & TECHNOLOGY (SCI)



Arduino Line Following Robots

Instructor: Techsplorers, LLC (<http://www.techsplorers.com/>)

Learn how to build a robot from scratch and program it to follow a track all by itself! And unlike the basic drag-and-drop programming taught in LEGO and other robotics camps, with the Arduino microcontroller students learn a real programming language used in the industry by real engineers. This class is great for both programming beginners and Arduino enthusiasts, no previous Line-Following Robot experience is necessary.

Note: Laptops will be available to borrow during class, however, Techsplorers encourages students to bring their own laptop from home with the free Arduino software already installed (see www.techsplorers.com/arduino for setup instructions). Robot built during class sold separately.

Minimum 8 & Maximum 24 participants.

Cost: \$225

SCI 061913P

Dates: June 19- June 23, 2023

Time: 1:00pm-4:00pm

Grades: 5th-12th

SCI 071722A

Dates: July 17- July 21, 2023

Time: 9:00am-12:00pm

Grades: 5th-12th



Be The Builder: Exploring Civil Engineering

Instructor: Techsplorers, LLC (<http://www.techsplorers.com/>)

Discover the exciting world of civil engineering! Design and construct towers, bridges, and cantilevers. Explore the forces of tension, compression, torsion, bending, and shear. Learn which shapes are the strongest and how to survive an earthquake. If you like to build, this class is for you!

***Girl Scout Brownies can earn their Inventor Badge and Juniors can earn their Think Like An Engineer Badge by completing this course. ***

Minimum 8 & Maximum 20 participants.

Cost: \$200

SCI 061912P

Dates: June 19- June 23, 2023

Time: 9:00am-12:00pm

Grades: 2nd-4th



Body of Science: Exploring Biomedical Engineering

Instructor: Techsplorers, LLC (<http://www.techsplorers.com/>)

Discover firsthand the exciting field of biology and biomedical engineering. Learn principles of the human body and make your own biomedical technologies in this class. Exploring what makes our bodies work we will learn about vision, hearing, muscles and tendons. We will also learn about health, safety, and prosthetic technologies that help people everyday. Design and build your own headphones, helmets, stethoscopes, prosthetic arm models and more! If you like building and helping people, this class is for you!

Minimum 8 & Maximum 20 participants.

Cost: \$200

SCI 072429A

Dates: July 24- July 28, 2023

Time: 9:00am-12:00pm

Grades: 2nd-4th

SCIENCE & TECHNOLOGY (SCI)



Charge into Electrical Engineering

Instructor: Techsplorers, LLC (<http://www.techsplorers.com/>)

Start your journey into the exciting world of Electrical Engineering and electronics hobbying! Design and build an electronic musical instrument that can be played with just a wave of your hand. Learn how to use light-emitting diodes, resistors, capacitors, and integrated circuit chips, then solder the entire circuit together permanently just like a real electrical engineer and take it home. Not only will you build it from scratch, we'll teach you exactly how it works.

***You do not have to be a BSA Scout to participate but current Scouts can obtain their Electronics Merit Badge by participating in this camp and completing some at-home projects and a short write-up (see www.techsplorers.com for details). ***

Minimum 8 & Maximum 24 participants.

Cost: \$225

SCI 071017A

Dates: July 10- July 14, 2023

Time: 9:00am-12:00pm

Grades: 5th-12th



Chemistry of Slime

Instructor: Raleigh Tutoring (<http://raleightutoring.com/>)

Slime Science - make a different kind of slime every day and learn how it all comes together! Kids will learn about the scientific method and be introduced to concepts in chemistry while engaging in hands-on slime crafting. They'll make notebooks of slime recipes and take home the slime that they make. We'll talk about what ingredients alter what properties of the final slime, and let them get creative!

Minimum 8 & Maximum 20 participants.

Cost: \$200

SCI 061203A

Dates: June 12- June 16, 2023

Time: 9:00am-12:00pm

Grades: 3rd-6th

SCI 071015A

Dates: July 10- July 14, 2023

Time: 9:00am-12:00pm

Grades: K-2nd



Fizz, Bubble, Pop: Exploring Chemistry

Instructor: Techsplorers, LLC (<http://www.techsplorers.com/>)

Discover the exciting world of chemistry and chemical engineering! Experiment with acids and bases and learn how to make a pH indicator out of household ingredients. Make invisible ink, create bubbles, and explore the amazing properties of polymers. Learn how to identify chemicals and use the power of science to investigate a crime scene and find the culprit. If you like things that fizz and mixing up colorful concoctions, this class is for you!

Minimum 8 & Maximum 20 participants.

Cost: \$200

SCI 072432P

Dates: July 24- July 28, 2023

Time: 1:00pm-4:00pm

Grades: 2nd-4th

SCIENCE & TECHNOLOGY (SCI)



Getting Into Gear: Intro To Mechanical Engineering

Instructor: Techsplorers, LLC (<http://www.techsplorers.com/>)

Discover the incredible world of mechanisms and motion. Learn about levers, gear trains, flywheels, linkages, robotics, and more. Investigate the torque-speed trade-off in gears and use your knowledge to design a Lego transmission system. Create a hydraulic-powered robotic arm and hurl projectiles with your custom-built catapult! Each day offers exciting challenges and intriguing problems to solve.

***You do not have to be a Boy Scout to participate but current Scouts can obtain their Engineering Merit Badge by participating in this camp and completing some at-home projects and a short write-up (see website for details). ***

Minimum 8 & Maximum 24 participants.

Cost: \$225

SCI 072431P

Dates: July 24- July 28, 2023

Time: 1:00pm-4:00pm

Grades: 5th-12th



How Things Work: Exploring Mechanical Engineering

Instructor: Techsplorers, LLC (<http://www.techsplorers.com/>)

Discover the exciting world of mechanical engineering! Design roller coasters, build catapults, and experiment with sound waves. Explore gravity, buoyancy, energy, work, and friction. Learn about the different types of simple machines and create a vehicle that can protect a passenger during a crash. If you like things that move and hurling projectiles, this class is for you!

Girl Scout Brownies can earn their Inventor Badge by completing this course.

Minimum 8 & Maximum 20 participants.

Cost: \$200

SCI 071723A

Dates: July 17- July 21, 2023

Time: 9:00am-12:00pm

Grades: 2nd-4th



Internal Combustion Engines

Instructor: Techsplorers, LLC (<http://www.techsplorers.com/>)

Have you ever wondered how an engine works? In this class you will completely take apart a lawn mower engine and put it back together again – the right way. Learn everything from how to use mechanics tools like ratchets and wrenches to the engineering theory behind carburetors, magnetos, spark plugs, and compression ratios. By the end of the week you'll know why octane ratings matter and how to calculate the displacement of any engine.

Minimum 8 & Maximum 24 participants.

Cost: \$225

SCI 071019P

Dates: July 10- July 14, 2023

Time: 1:00pm-4:00pm

Grades: 5th-12th

SCIENCE & TECHNOLOGY (SCI)



LEGO: Boost Junior Robotics

Instructor: Gear Shifters STEM Explorers (<https://www.gearshiftersstem.com/>)

Here's your chance to turn your next LEGO creation into a robot, programmed to do exactly what you tell it to do! Our brand new Junior Robotics camp works with LEGO® BOOST, the newest version of elementary-level robotics from LEGO®. Campers will construct proprietary builds that are not available anywhere and specifically geared towards teaching your child engineering concepts to better prepare them for their move up to more advanced robotics programs (such as our EV3 camp) and First LEGO League in school! Using drag-and-drop icon-based software, BOOST software provides an introduction into the world of computer-programming and robotics that will equip your child to succeed in a technology-based marketplace. At the end of the week, you will also get to take home a custom mini figure!

Minimum 6 & Maximum 16 participants.

Cost: \$205

SCI 071016A

Dates: July 10- July 14, 2023

Time: 9:00am-12:00pm

Grades: 3rd-5th



LEGO: Brick City Architects

Instructor: Gear Shifters STEM Explorers (<https://www.gearshiftersstem.com/>)

Bricksburg needs a refresh and is looking for architects who let their imagination run wild! Using LEGO® Bricks and Technic® elements, campers will build city-themed models including buildings, vehicles, bridges and more to accommodate the people of their new city - Brick by Brick! Campers will also get to construct famous landmarks! Games and crafts will also be part of the camper's daily experience and at the end of the week, you will also get to take home a custom mini figure!

Minimum 6 & Maximum 20 participants.

Cost: \$205

SCI 061202A

Dates: June 12- June 16, 2023

Time: 9:00am-12:00pm

Grades: K-5th



LEGO® Brick Wars & The Science of Space Exploration

Instructor: Gear Shifters STEM Explorers (<https://www.gearshiftersstem.com/>)

Inspired by NASA and Star Wars®, our Space Adventures Camp is packed full of models that will make your imagination blast off! Each day, campers will learn about real-life space exploration and build models related to the NASA space program. Campers will also be building some of their favorite spacecraft from Star Wars®! In addition, the day includes group games, challenges and more. Our Space-themed camp provides the spark for imagination and creativity to take off on an adventure that's out of this world! Games and crafts will also be part of the camper's daily experience and at the end of the week, you will also get to take home a custom mini figure!

Minimum 6 & Maximum 20 participants.

Cost: \$205

SCI 061907A

Dates: June 19- June 23, 2023

Time: 9:00am-12:00pm

Grades: K-5th

SCIENCE & TECHNOLOGY (SCI)



LEGO: Bringing History Alive with LEGO®!

Instructor: Gear Shifters STEM Explorers (<https://www.gearshiftersstem.com/>)

Bring history alive through the use of LEGO® Bricks and Technic® elements by building famous historical sites and the incredible inventions that changed the world. Campers will construct landmarks from countries around the world - join us in filling your own LEGO® Passport! Games and crafts will also be part of the camper's daily experience and at the end of the week, you will also get to take home a custom mini figure!

Minimum 6 & Maximum 20 participants.

Cost: \$205

SCI 072430P

Dates: July 24- July 28, 2023

Time: 1:00pm-4:00pm

Grades: K-5th



LEGO® EV3 Advanced Robotics

Instructor: Gear Shifters STEM Explorers (<https://www.gearshiftersstem.com/>)

The introduction of LEGO® Mindstorms EV3 Robotics represented the cutting edge of technology and is the system employed in First Lego League® competitions worldwide. Campers will incorporate the newest generation of motors, sensors and software by programming their commands directly into the intelligent brick & test their engineering and programming capabilities by building advanced robotic constructs. Our endless list of builds not only guarantees a great time but will provide our campers with the fundamental & advanced skills needed to advance in this challenging field!

Minimum 6 & Maximum 20 participants.

Cost: \$205

SCI 061205P

Dates: June 12- June 16, 2023

Time: 1:00pm-4:00pm

Grades: 4th-6th



LEGO® : Gotta Build 'Em All- Pokemon

Instructor: Gear Shifters STEM Explorers (<https://www.gearshiftersstem.com/>)

Embark on a journey where you not only train Pokemon® but build wild Pokemon® creatures with LEGO® Bricks and Technic® elements in your quest to become a Pokemon® Master! Build all of your favorites and more as well as cool crafts where you can build Pokemon® to take home! Creating, capturing and battling are the order of the day! You can bring your own Pokemon® trading cards for play and trade at the end of each day. Test your knowledge of Pokemon® in our head-to-head battles. Games & crafts will also be part of the camper's daily experience & at the end of the week, you will also get to take home a custom mini figure!

Minimum 6 & Maximum 20 participants.

Cost: \$205

SCI 071724P

Dates: July 17- July 21, 2023

Time: 1:00pm-4:00pm

Grades: K-5th

SCIENCE & TECHNOLOGY (SCI)



LEGO: Imagineering Exploring the Worlds of Fantasy

Instructor: Gear Shifters STEM Explorers (<https://www.gearshiftersstem.com/>)

Join us in a LEGO® Imagineering adventure by building versions of your favorite characters from lands of fantasy, along with mechanized elements from each world, including the magical World of Harry Potter®, the mystical land of Frozen®, the underwater world of Finding Dory®, the Minions® and more! Games and crafts will also be part of the camper's daily experience and at the end of the week, you will also get to take home a custom mini figure!

Minimum 6 & Maximum 20 participants.

Cost: \$205

SCI 072427A

Dates: July 24-July 28, 2023

Time: 9:00am-12:00pm

Grades: K-5th



LEGO® Remote Control ULV's

Instructor: Gear Shifters STEM Explorers (<https://www.gearshiftersstem.com/>)

LEGO® comes to life when you turn your creations into radio-controlled masterpieces - making it move is the name of the game! You will get to engineer everything from machines to animals with LEGO® Bricks and Technic® elements, then incorporate infrared sensors to convert your creation to remote control operation. In addition to learning the basic principles of the many ingenious devices that are part of our everyday lives, you will also learn how to magnify or diminish force to move objects at different speeds and in different directions. Set your remote to "fun!" Games and crafts will also be part of the camper's daily experience and at the end of the week, you will also get to take home a custom mini figure!

Minimum 6 & Maximum 20 participants.

Cost: \$205

SCI 061911P

Dates: June 19-June 23, 2023

Time: 1:00pm-4:00pm

Grades: K-5th



LEGO® Stop Motion Animation

Instructor: Gear Shifters STEM Explorers (<https://www.gearshiftersstem.com/>)

"Everything is Awesome!" when you are the director and producer of your own Lego® Movie adventure in which you script, stage, produce and shoot your own mini-movie using stop action animation techniques and LEGO® Bricks. Working as a team, you will use LEGO® components to build the set and props, then shoot your movie using laptops and web cams as well as adding special effects, titles, credits and more. Join us for a week of film making adventure! A screening party will be held on the last day of camp for your family and friends. A DVD of all the movies created by the class will be mailed to you. At the end of the week, you will also get to take home a custom mini figure!

Minimum 6 & Maximum 20 participants.

Cost: \$210

SCI 071018P

Dates: July 10-July 14, 2023

Time: 1:00pm-4:00pm

Grades: 3rd-5th

SCIENCE & TECHNOLOGY (SCI)



LEGO: The Building Blocks of the Minecraft Universe

Instructor: Gear Shifters STEM Explorers (<https://www.gearshiftersstem.com/>)

Campers will explore the world of Minecraft® through the use of LEGO® Bricks and Technic® elements. Participants will build and interact with characters and elements from the popular game and learn engineering skills through the construction of motorized and articulated elements from the video game. In addition, campers will build their favorite characters through the use of various art projects. Each camper gets to build a mini Creeper or Steve figure to take home at the end of camp! Students will face new challenges each day, building models and crafting key elements by using your imagination. Games and crafts will also be part of the camper's daily experience and at the end of the week, you will also get to take home a custom mini figure! Video game play is not part of this camp's curriculum.

Minimum 6 & Maximum 20 participants.

Cost: \$205

SCI 071721A

Dates: July 17-July 21, 2023

Time: 9:00am-12:00pm

Grades: K-5th



Little Doctor School

Instructor: Little Medical School (<https://littlemedicalschool.com/researchtriangle/>)

Camp participants will role-play the key responsibilities of a doctor and learn about vital organs in the human body. These future doctors will learn how to use a stethoscope, blood pressure cuff, and reflex hammer. They will practice administering first aid, learn how pharmacists play a role in administering medications, and more!

Minimum 5 & Maximum 12 participants.

Cost: \$235

SCI 061906A

Dates: June 19-June 23, 2023

Time: 9:00am-12:00pm

Grades: K-4th



Little Doctor School Teen

Instructor: Little Medical School (<https://littlemedicalschool.com/researchtriangle/>)

This program is an advanced Little Medical School for middle and high school students. Students will learn about skin, blood, surgery techniques, how to read an EKG, and the process of becoming a pre-med student.

Minimum 5 & Maximum 12 participants.

Cost: \$235

SCI 061910P

Dates: June 19-June 23, 2023

Time: 1:00pm-4:00pm

Grades: 5th-8th

SCIENCE & TECHNOLOGY (SCI)



Little Vet School: Cat

Instructor: Little Medical School (<https://littlemedicalschool.com/researchtriangle/>)

Students will role-play the key responsibilities of a veterinarian and perform a whiskers-to-tail exam on their newly “adopted” plush cat. These future veterinarians will learn about animal body language, maintaining a healthy environment such as proper litterbox placement, create a cat toy, and design a vet clinic.

Minimum 5 & Maximum 12 participants.

Cost: \$235

SCI 061204P

Dates: June 12-June 15, 2023

Time: 1:00pm-4:00pm

Grades: K-5th



Little Vet School: Dog

Instructor: Little Medical School (<https://littlemedicalschool.com/researchtriangle/>)

Camp participants will role-play the key responsibilities of a veterinarian and learn how to care for a dog. These future veterinarians will learn how to remove ticks, perform a nose-to tail exam, understand proper animal nutrition and hydration, suture lacerations, and more!

Minimum 5 & Maximum 12 participants.

Cost: \$235

SCI 061201A

Dates: June 19-June 23, 2023

Time: 1:00pm-4:00pm

Grades: K-5th



Make a Spark: Exploring Electrical Engineering

Instructor: Techsplorers, LLC (<http://www.techsplorers.com/>)

Discover the exciting world of electrical engineering! Experiment with static electricity, create electromagnets, and build your own batteries. Explore insulators and conductors, learn how electric motors work, and design a burglar alarm circuit to keep out intruders. If you like activities that light up and buzz, this class is for you!

***Girl Scout Brownies can earn their Inventor Badge by completing this course. ***

Minimum 8 & Maximum 20 participants.

Cost: \$200

SCI 071726P

Dates: July 17-July 21, 2023

Time: 1:00pm-4:00pm

Grades: 2nd-4th

SCIENCE & TECHNOLOGY (SCI)



Reach for the Stars: Exploring Aerospace Engineering

Instructor: Techsplorers, LLC (<http://www.techsplorers.com/>)

Discover the exciting world of aerospace engineering! Design parachutes, launch water bottle rockets, and learn about Newton and his laws of motion. Explore the forces of lift, weight, thrust, and drag. Learn how airplanes work and design your very own kite. If you like activities that zoom and fly, this class is for you!

****Girl Scout Juniors can earn their Fling Flyer Badge by completing this course ****

Minimum 8 & Maximum 20 participants.

Cost: \$200

SCI 061908A

Dates: June 19-June 23, 2023

Time: 9:00am-12:00pm

Grades: 2nd-4th



Self Driving Car: Ultrasonic Maze Solving Robot

Instructor: Techsplorers, LLC (<http://www.techsplorers.com/>)

Imagine building an autonomous vehicle that uses sound waves to avoid collisions and find its way out of a maze all by itself! Learn how sound can be used to measure distance, add ultrasonic sensors to the robot, and program it to detect and avoid obstacles in its path. But avoiding obstacles is just the first step — the real challenge is figuring out how to navigate and solve a maze! And with Arduino, unlike the basic drag-and-drop programming taught in LEGO and other robotics camps, students will learn a real programming language used in industry by real engineers. No programming or Arduino experience is necessary. Robot built during class sold separately.

Laptops will be available to borrow during class, however, we highly recommend students bring their own laptop from home with the free Arduino software already installed (see www.techsplorers.com/arduino for setup instructions).

Minimum 8 & Maximum 24 participants.

Cost: \$225

SCI 072428A

Dates: July 24-July 28, 2023

Time: 9:00am-12:00pm

Grades: 5th-12th

SCIENCE & TECHNOLOGY (SCI)



Smash It, Sink It, Crash It

Instructor: Raleigh Tutoring (<http://raleightutoring.com/>)

It's one thing to build something and completely another to dismantle it. In this high-energy camp students will have fun seeing things come apart! Using everyday objects they will create and build rockets, submarines, kites and more. At the end of each day, they test and destroy their creations. Campers leave each day with something they created along with directions on how to replicate the same creation at home using items you find in drawers and cupboards. Breaking stuff is fun but learning how to rebuild it fosters creativity, tenacity and problem solving.

Minimum 8 & Maximum 20 participants.

Cost: \$200

SCI 071720A

Dates: July 17-July 21, 2023

Time: 9:00am-12:00pm

Grades: 2nd-4th



Taking Flight into Aerospace

Instructor: Techsplorers, LLC (<http://www.techsplorers.com/>)

Watch as your rockets blast off hundreds of feet into the air! Learn the fundamentals of aerospace and use your newfound knowledge to design, build, and launch your own water bottle and model rockets. However, the real challenge comes when you design and construct your own balsa wood gliders from scratch, just like the engineering students at NC State. By the end of the week, you'll feel like a real Aerospace Engineer with creations of your very own to take home.

Minimum 8 & Maximum 24 participants.

Cost: \$225

SCI 061909A

Dates: June 19-June 23, 2023

Time: 9:00am-12:00pm

Grades: 5th-12th

SCI 071725P

Dates: July 17-July 21, 2023

Time: 1:00pm-4:00pm

Grades: 5th-12th



Wilderness Medical School

Instructor: Little Medical School (<https://littlemedicalschoo.com/researchtriangle/>)

Camp participants will role-play emergency situations in the wild and learn how to prepare for natural disasters. These future emergency medics will learn about snake bites, hypothermia, tourniquets, poisonous plants, edible plants, distress signals, forest fires, tornadoes, mosquito bites, and more.

Minimum 5 & Maximum 12 participants.

Cost: \$235

SCI 071014A

Dates: July 10-July 14, 2023

Time: 9:00am-12:00pm

Grades: 1st-5th

2023 Camp Francis Summary

9:00am-12:00pm

1:00pm-4:00pm

June 12-16

ATH 061201A	Sports around the World (K-3)	ATH 061202P	Speed, Strength and Agility (5-8)
SCI 061201A	Little Vet School: Dog (K-5)	ART 061201P	Messy Masterpieces (K-3)
SCI 061202A	LEGO: Brick City Architects (K-5)	ENR 061201P	Make your Own Game Show (4-6)
SCI 061203A	Chemistry of Slime (3-6)	SCI 061204P	Little Vet School: Feline (K-5)
		SCI 061205P	LEGO: EV3 Advanced Robotics (4-6)
EXP 061201F	Camp Francis Explorers (1-4)		

June 19-23

ART 061902A	Geometric Art (6-8)	ART 061903P	Geometric Art (2-5)
ATH 061903A	Basketball (5-8)	ATH 061904P	Basketball (1-4)
SCI 061906A	Little Doctor School (K-4)	ENR 061902P	Little Book Club (K-2)
SCI 061907A	LEGO: Brick Wars & the Science of Exploration (K-5)	SCI 061910P	Little Doctor School Teen (5-8)
SCI 061908A	Reach for the Stars: Exploring Aerospace Engineering (2-4)	SCI 061911P	LEGO: Remote Control ULV's (K-5)
SCI 061909A	Taking Flight into Aerospace Engineering (5-12)	SCI 061912P	Be the Builder: Exploring Civil Engineering (2-4)
		SCI 061913P	Arduino Line Following Robots (5-12)
EXP 061902F	Camp Francis Explorers (1-4)		

July 10-14

ATH 071005A	Basketball (1-4)	ATH 071006P	Basketball (5-8)
ENR 071003A	Chess (2-8)	ENR 071004P	Camp Chill (4-6)
SCI 071014A	Wilderness Medical School (1-5)	ENR 071005P	Candy Chemistry (1-4)
SCI 071015A	Chemistry of Slime (K-2)	SCI 071018P	LEGO: Stop Motion Animation (3-5)
SCI 071016A	LEGO: Boost Junior Robotics (3-5)	SCI 071019P	Internal Combustion Engines (5-12)
SCI 071017A	Charge into Electrical Engineering & Boys Scouts Electronic Merit Badge (5-12)		
EXP 071003F	Camp Francis Explorers (1-4)		

July 17-21			
ART 071704A	Learning with Art (K-2)	ART 071705P	Learning with Art (3-6)
ATH 071707A	Sports Around the World (3-5)	ATH 071708P	Speed, Strength and Agility (5-8)
SCI 071720A	Smash It, Sink It, Crash It (2-4)	ENR 071706P	Math Magicians (2-3)
SCI 071721A	LEGO: The building Blocks of the Minecraft Universe (k-5)	SCI 071724P	Lego: Gotta Build 'Em All- Pokemon (K-5)
SCI 071722A	Arduino Line Following Robots (5-12)	SCI 071725P	Taking Flight into Aerospace Engineering (5-12)
SCI 071723A	How Things Work: Exploring Mechanical Engineering (2-4)	SCI 071726P	Make a Spark: Exploring Electrical Engineering (2-4)
EXP 071704F	Camp Francis Explorers (1-4)		
9:00am-12:00pm		1:00pm-4:00pm	
July 24-28			
ART 072406A	Messy Masterpieces (K-3)	ENR 072409P	Princess Party (K-2)
ATH 072409A	Speed, Strength and Agility (5-8)	ENR 072410P	Braiding & Jewelry Making (5-8)
ENR 072407A	Braiding & Jewlery Making (2-4)	SCI 072430P	LEGO: Bringing History Alive (K-5)
ENR 072408A	Camp Chemistry (1-4)	SCI 072431P	Get into Gear: Intro to Mechanical En- ginnering (5-12)
SCI 072427A	LEGO: Imagineering Exploring the Worlds of Fantasy (K-5)	SCI 072432P	Fizz, Bubble, Pop: Exploring Chemistry (2-4)
SCI 072428A	Self Driving Car: Ultrasonic Maze Solving Robot (5-12)		
SCI 072429A	Body of Science: Exploring Biomedical Engineering (2-4)		
EXP 072405F	Camp Francis Explorers (1-4)		

2023 Camp Francis Policies

Welcome to Camp Francis!
We are excited to have your kids share some of their summer with us.
Please read the below information about our camp and procedures.
If you still have further questions, feel free to contact:

Ashley Watson (919-847-8205 extension 444): Ashley.Watson@stfrancisraleigh.org

Registration and Payments

We encourage early registration since camps are limited in size and we operate on a first come first serve basis. Many camps will close before the start of camp.

Registration is not considered complete until final payment is received with the registration form.

Refunds & Transfers

- All refund requests received in writing 14 days or more in advance of the start date of the program are entitled to:
 - 100% refund if Community Center cancels program,
 - 100% credit for transfer of fees to another program at the time of withdrawal or cancellation
 - Full Refund less \$25 cancellation fee (per camp) for all other withdrawals
- Refund or transfer requests received less than 14 days prior to the start date of a program will not be granted
- Refunds for medical reasons requested prior to the start date of program will be granted at 100% subject to verification.
- Upon the start of Camp no refunds will be issued.
- Non-attendance/Non-participation in a camp including suspension from the camp due to failure to abide by the Code of Conduct does not entitle a patron to a refund.

Waitlists Notification

If your participant clears the waitlist, you will be notified by the Community Center Staff by telephone. You will have 24 hours to accept and remit payment for the requested camp; the camp registration must be confirmed. If notification is not received within 24 hours you will forfeit your camp placement.

Lunch Bunch

Please be aware that we follow the Diocesan Safe Supervision of Minors and every minor must be supervised at all times by a parent, guardian or a supervisor approved by the Safe Environment Program. All campers remaining on campus between camps (between noon - 1:00 pm) must be enrolled in Lunch Bunch or must be supervised by a parent or guardian.

Lunch Bunch runs from noon to 1:00 pm, and is fully supervised at all times. All campers in Lunch Bunch are picked up from their morning camp locations and escorted to their afternoon camp locations by Camp Francis Summer Camp staff. Only campers who are registered in Lunch Bunch may participate in Lunch Bunch.

All campers in Lunch Bunch should pack their own lunch. *There are no refrigerators or microwaves available.* Make sure your child's name is on his/her lunchbox or lunch bag. **We have several campers who have severe food allergies. We ask that you speak to your child and remind him or her that sharing food is absolutely not allowed.**

Please notify Camp Francis Staff if the Lunch Bunch camper will be picked up on any particular day for lunch outside lunch bunch. If your lunch bunch camper is picked up from morning camp by a parent or guardian, the camper must be brought to their afternoon camp directly by the parent or guardian.

Snacks

We will have snack break during each camp, morning and afternoon. Campers will be provided with a nut-free snack. (if your child has specific food allergies please let us know at drop off and we can share our snack menu with you)
We ask that you don't send your own snacks with your child unless approved by Camp Francis Staff. Please send a labeled **water bottle** with your child daily.

Dress Code

Participants should wear comfortable clothing and non-black soled tennis shoes each day. If appropriate attire is not worn, therefore preventing participation, the parent may be asked to bring appropriate clothing or will be required to pick up the participant.

Illness

Any participant should remain home from all summer camps if they have had any of the following in the past twenty-four (24) hours:

- ☐ Contagious conditions (i.e. fever- 100 degrees or higher without fever reducing medication, diarrhea, vomiting, sore throat, undiagnosed rash, chicken pox, pink eye, ring worm, head lice, etc)
- ☐ Physical Injury that does not allow the participant to safely participate in the camp program.

If a participant demonstrates any of the above while at camp, the parent/guardian will have one hour to pick up the participant from the camp location. If the participant becomes sick while at camp, he/she will be separated from the other participants while the parent/guardian is called to come and pick them up.

After 24 hours, if the participant is symptom free or written documentation has been received from a doctor stating the participant is not contagious or can safely participate, they may return to camp. If you suspect that your child has a contagious condition that may be spread to others, please notify your camp director as soon as possible. Please do not bring the participant back to camp until the camp director has been contacted.

☐ If a camper has tested positive for COVID19, they should stay home for at least 5 full days from the day your symptoms started or from your test date if you do not have symptoms. After the 5 days you may return to camp, if they no longer have symptoms, OR, they have been fever free without medication for 24 hours and their symptoms are improving. We ask that they wear a mask for 5 days after they return.

Administration of Medication

Camp Francis staff will only administer medications to camp participants if the Camp Francis Authorization for giving medication form is complete and submitted to Camp Francis staff. This form can be submitted with registration forms or submitted on first day of camp. All labeled medication must be delivered directly to Camp Francis on the first day of camp. All medication must be picked up on the last day of camp. Any medication not picked up will be disposed of after 14 days.

Drop Off

Please note we **can not** accommodate early drop off. Please park in the Siena/TFS parking lot which is just behind the Community Center as we would like to be respectful of those attending daily mass who will use the front parking lot at the Community Center. You will need to Bring your child into the Community Center on *Monday Morning* to Check them in for their camp. At that time you will check that all contact Information is correct, receive your pickup cards (you will need these in order to pick your child up each day. Please let us know at that time if you need additional cards), and your camper will join their instructor in their designated area. For the remainder of the week you will bring your child to their designated classroom location. Campers will not be permitted to be dropped off any earlier then 10 minutes before camp begins.

We ask that all parents escort their children into the building and check them in and then come into the building for pick up.

Pick Up

Please note we **can not** accommodate late pick up. You will need to pick up your children at their designated classroom location. Please pick up your child promptly at the end of camp which is either 12pm (if attending only morning session), or 4pm (if attending full day or afternoon session). Students will only be released to parents or other designated individuals. Every camper should be signed out each day. Camp staff may also ask to see a picture ID to be sure they are releasing your child to the correct person. Please make sure all individuals picking up your child bring a picture ID or pickup card with them. Any camper not picked up within 10 minutes after camp end will be walked to the Community Center by camp instructor.

Late Pick-up

Late Pickup participants should be picked up at the Community Center and will be charged a late fee. The fee is as follows: Once the parent/guardian is up to ten minutes late a \$5 fee will be charged per participant. An additional \$1 per participant will be added for every minute past ten minutes late. Payment is due at the time of late pick-up. Continual late pickups may lead to dismissal from the program in relation to excessive late pick-up.

Before and After Care

In order for campers to attend Before or After Care they must be enrolled in our Before/After Care prior to the start of camp. Enrollment in Before and After care is for the entire week in which you register for. *Please note Before Care runs from 8am-9am and campers may not be dropped off until 8am. After care runs from 4pm-5pm and campers must be picked up by 5pm.*

Personal Care

Camp Francis staff does not provide personal care for program participants. Staff does not assist in the toileting of any camp participants or help with dressing participants. The program requires that all participants are "potty" trained in order to participate. If a toileting accident does occur, a change of clothes must be brought to the program site or the participant must be picked up from the program site within one hour of the incident. If toileting accidents become routine, participants may be dismissed from the program.

Babysitting

Camp Francis will not provide any form of babysitting for participants or siblings at any time. All participants must be registered in an active camp or lunch supervision program. All other minors in the Community Center must be supervised by a parent or guardian at all times.

Electronic Devices

No electronic devices are allowed to be used during summer camps. (examples: cell phones, MP3 players, gaming devices, etc.)

Code of Conduct & Behavior Expectations

The Assisi Community Center Summer Camp Program is meant to support the mission of the Catholic Community of Saint Francis of Assisi and the Community Life ministry within our parish community. We promise to inspire growth opportunities, offer support, encourage participation, and safeguard the environment as we build our summer family. We enable our community to renew the spirit within, maintain the physical body, and grow the mind as we enjoy the quality recreational, educational and spiritual activities within our exceptional facilities and grounds. We welcome with joy all those young people who come to us and invite them into the life of our summer community.

All campers are expected to abide by the Assisi Community Center Code of Conduct on the following page. Any behavior contrary to the Code of Conduct will initially be handled by the instructor. Should these behaviors continue the Camp Francis Director will be involved and contact to parents will be made. Continued failure to abide by the Code of Conduct may result in suspension from the camp without a refund. Likewise any problems brought to your attention should first be brought to the attention of the instructor. If these problems don't receive a resolution please bring them to the attention of the Camp Francis Director.

It is asked that any special physical, emotional, psychological or medical need of your child be identified on their registration form or discussed with the Camp Francis Director.

Financial Aid

Camp Francis summer programs are part of the Community Life ministries of the Catholic Church. We are a non-profit organization with limited Financial Aid funds. All Financial Aid requests should be made through the Camp Francis office. A Financial Aid request form should be submitted with the Camp Registration Form. For this Financial Aid form please contact: Ashley.Watson@stfrancisraleigh.org.

Parents at Camp Francis

Adults and children who are not registered campers, instructors, assistants, volunteers are not permitted in the camp during camp hours unless invited by the instructor. We are asking this so we can respect the teachers and students time in camp as well as their safety. Some instructors will reach out to parents inviting them for specific planned activities to observe at the conclusion of the week of camp.

Handling Emergencies

In the event that the church has an emergency (tornado watch, fire, lockdown, etc) Camp Francis will abide by the St. Francis Emergency Procedures as posted in each building.

Assisi Community Center

The Catholic Community of St Francis of Assisi

Code of Conduct

The Catholic Community of Saint Francis of Assisi is committed to providing a welcoming, positive, faith-based, and safe environment for all guests of the Assisi Community Center. To promote and achieve this environment, it is the expectation that all participants will act appropriately and adhere to our Participant Requirements and Facility Use Requirements at all times. To ensure the integrity of the facility and its programs, St Francis of Assisi (SFA) has the right to dismiss any individual(s) whose behavior disrupts the positive experiences of the other participants.

Participant Requirements

Each person or ministry group leader must complete this document prior to using this facility. This document must be updated annually.

A parent or guardian must sign for any minor (under the age of 18).

Each individual person or group ministry leader must sign in upon entering the building.

All minors must be accompanied by a non-playing parent or qualified Diocese of Raleigh Level C adult volunteer at all times.

All managers, coaches, or ministry group leaders will be responsible for the conduct of all participants connected with the activity, including opponents. SFA reserves the right to suspend or expel any organization or individual, if their actions cause potential damage to the facility or potential harm to an individual. These conduct guidelines require each participant to:

- Demonstrate respect for rights, dignity, and worth of each person. Conduct relationships with others free of deception, manipulation, exploitation, or intimidation.

- Support an environment that is non-discriminatory, free of all forms of physical, sexual, psychological abuse including written or verbal intimidation or harassment.

- Be responsible and accountable stewards of facility resources entrusted to their care while observing canon and civil law.

- Accept personal responsibility to protect, to the best of their ability, children, youths, adults, especially those who are physically or mentally challenged from all forms of abuse or neglect.

- Uphold the authority of those responsible for the program or activity (Parish Athletics Program Manager, Principal, Parish Staff, Officials, etc.) and assist them in every way to encourage learning and to conduct fair and impartial events.

Facility Use Requirements

Any individual or group found guilty of damaging the property may be excluded from further use of the facility and shall be held responsible for such damage. Facility requirements include but are not limited to:

- No food or drink in the gym. Water only is permitted in plastic bottles.

- Illegal Drugs, alcohol, tobacco, gum, and weapons are not allowed in the building. No gambling is allowed on premise.

- Respect facility equipment. No hanging on basketball rims or dunking. No kicking volleyballs or basketballs.

- No climbing or jumping on or from the bleacher seating. No one is allowed under the retractable seating at any time.

- Participants are responsible for picking up all trash and placing the trash in the appropriate receptacles.

- Non-marking rubber soled shoes are required to be worn at all times in the gym. Wheeled shoes, bicycles, or scooters are not allowed.

- Shirts and shoes are required at all times. Change clothing in restrooms or locker rooms only.

- Preparation for a game or event is the responsibility of the user and is required to be coordinated with authorized parish staff including moving basketball or bleachers. Setting up scoring tables, volleyball standards/nets are the responsibility of the user. All equipment, including mats, must be returned to its original location. There will be no modification or physical changes to the facility.

- In the event of body fluids present on the gym floor, all activities will be stopped until the fluids have been properly cleaned. Any participant who is bleeding or has an open wound shall cover wound completely.

- All sports equipment must be used in the gym. No gym equipment not allowed in the hallway or outside. Running, horseplay, bouncing balls, and loitering in the lobby, rest room, lounge, or coffee bar area is not allowed.

Park automobiles or other motor vehicles in the designated parking areas only.

The Community of St Francis of Assisi is not responsible for lost or stolen articles left anywhere in the building.

In the event of a fire or alarm sounding, evacuate the building, move 100 yards away from the building and wait for parish staff to instruct the safe return to the building.

Anyone who feels this Code of Conduct is being violated should immediately report the problem to parish staff.

Camp Francis

Authorization for Giving Medication at Camp

I request and authorize Camp personnel to give my child, _____
the following medication prescribed by _____
(Doctor or authorizing adult / phone number)
and to administer according to the written instructions on the medication container and/or this written
authorization.

Name of Medication	Amount to be Given	Times to be Given
_____	_____	_____
_____	_____	_____
_____	_____	_____

Other instructions concerning medication or administration of medication:

Side effects to be aware of: _____

_____ Date	_____ Signature of Physician (if prescription medication)
_____ Date	_____ Signature of Parent/Guardian