

2019



Summer Course Schedule &
Course Descriptions

Specialty Camp 1: May 28 - 31 (4 days)

Theatre Camp-ALL DAY

8am-4:45pm	Theatre Camp	(Ages 8-12) Learn the behind the scenes part of a play, the actor's role, the director's role and the variety of other support for creating a play.
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Arts & Crafts Camp- AM

8am-11:45am	Arts & Crafts Camp	(Ages 6-12) Learn about art from all over the world. You will learn about different techniques and mediums to use to create your own art.
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Arts & Crafts Camp- PM

1pm-4:45pm	Arts & Crafts Camp	(Ages 6-12) Learn about art from all over the world. You will learn about different techniques and mediums to use to create your own art.
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Guitar & Music Camp- AM

8am-11:45am	Guitar Camp	(Ages 6-12) Learn how to play the guitar your first day. Learn some of the classics and new songs on the guitar. Guitar will be provided for the class.
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Guitar & Music Camp- PM

8am-11:45am	Guitar Camp	(Ages 6-12) Learn how to play the guitar your first day. Learn some of the classics and new songs on the guitar. Guitar will be provided for the class.
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Gymnastics Camp- AM

8am-11:45am	Gymnastics Camp	(Ages 6-12) Learn the basics of Gymnastics, backbends, cartwheels and more!
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Favorites

Notes

1st Semester: June 3-7 (1 Week)

Ages 6-8	Age 8-10	Ages 10-12
8am-11:45am	8am-11:45am	8am-11:45am
Art Down Under	Batik Art	Paint by the Greats
History of the Five Flags	Bit O'Spanish	Cool Critters
Plants for Food and Fun	Zoology	ROBLOX Coders & Entrepreneurs- Black Rocket
Fun with Music	Battle Royale: Make Your First Fortnite Style Video Game- Black Rocket	Shakespeare Mystery Theatre
Sports Sampler	Local Fauna and Flora	Tennis
Martial Arts (Ages 6-10)	Bowling/Soccer	
	Martial Arts (Ages 6-10)	
Lunch	Lunch	Lunch
1pm-4:45pm	1pm-4:45pm	1pm-4:45pm
Paint by the Greats	Art Down Under	Batik Art
Fun with Guitar	History of the Five Flags	Kids in the Kitchen
Be a Hero	Cool Critters	Math Games
Zoology	ROBLOX Coders & Entrepreneurs- Black Rocket	Battle Royale: Make Your First Fortnite Style Video Game- Black Rocket
Swimming (1p-2:45p)	Stage & Theatre	Costume Workshop
Sports Explorers (3p-4:45p)	Games Inside and Out	Sports Sampler
	Martial Arts (Ages 8-12)	Martial Arts (Ages 8-12)

Favorites

Notes

2nd Semester: June 10 -14 (1 week)

Ages 6-8	Age 8-10	Ages 10-12
8am-11:45am	8am-11:45am	8am-11:45am
Amazing African Art Safari	Paint by the Greats	Graffiti/Urban Art
Academic Detectives	Gulf Coast Explorations	Digital Photography
Zoology	Brain Games	Bit O'Spanish
Bricks and Sticks Stop Animation- Black Rocket	App.IO: Make Your First Multiplayer App- Black Rocket	Cool Critters
Local Fauna and Flora	Tennis	App.IO: Make Your First Multiplayer App- Black Rocket
Games Inside & Out	Martial Arts (Ages 8-12)	Sports Sampler
Intro to Gymnastics		Martial Arts (Ages 8-12)
Lunch	Lunch	Lunch
1pm-4:45pm	1pm-4:45pm	1pm-4:45pm
Art like Wayne Thiebaud	Weaving	Reclaimed Art
Bead Camp	Math Games	Fun with Guitar
Fun with Music	Kids in the Kitchen	Brain Games
Cool Science	App.IO: Make Your First Multiplayer App- Black Rocket	App.IO: Make Your First Multiplayer App- Black Rocket
Code Explorers- Black Rocket	Movie Making	Zoology
Sports Sampler	Swimming (1p-2:45p) +Sports Explorers (3p-4:45p)	Bowling/Soccer
Martial Arts (Ages 6-10)	Martial Arts (Ages 6-10)	

Favorites

Notes

3rd Semester: June 17-21 (1 Week)

Ages 6-8	Age 8-10	Ages 10-12
8am-11:45am	8am-11:45am	8am-11:45am
Weaving	Project Runway	Printmaking
Fun with Music	Fun with Guitar	Newspaper Reporting
Bit O' Spanish	Plants for Food and Fun	Zoology
Academic Detectives	Minecraft Modders- Black Rocket	Local Fauna and Flora
Games Inside and Out	Shakespeare Mystery Theatre	Virtual Reality: The Future is Now- Black Rocket
Martial Arts (Ages 6-10)	Bowling/Soccer	Tennis
	Martial Arts (Ages 6-10)	
Lunch	Lunch	Lunch
1pm-4:45pm	1pm-4:45pm	1pm-4:45pm
Art like Wayne Thaibauld	Painting by the Greats	Bookmaking & Pop-Up Cards
Be a Super Hero	Academic Detectives	Fun with Music
Math in Motion	Kids in the Kitchen	Brain Games
Zoology	Virtual Reality: The Future is Now- Black Rocket	Minecraft Modders- Black Rocket
Swimming (1p-2:45p)	Costume Workshop	TV/Commercials
Sports Explorer (3p-4:45p)	Games Inside and Out	Sports Sampler
	Martial Arts (Ages 8-12)	Martial Arts (Ages 8-12)

Favorites

Notes

4th Semester: June 24- July 5 (2 weeks)

Ages 6-8	Age 8-10	Ages 10-12
8am-9:45am	8am-9:45am	8am-9:45am
Fun with Music	Stamping/Printmaking	Batik Art
History of the Five Flags	Kid Lit	Fun with Guitar
Plants for Food and Fun	Fishing	Zoology
Tennis	Games Inside and Out	Sports Sampler
Martial Arts (Ages 6-10)	Martial Arts (Ages 6-10)	Amazing Robotics
10am-11:45am	10am-11:45am	10am-11:45am
Russian Art	Art like Wayne Thiebaud	Project Runway
Academic Detectives	Amazing Robotics	Bit O' Spanish
Ready Readers	Creative Writing	Money Matters
Digital Photography	Family Tree Adventure	Newspaper Reporting
Bowling/Soccer	Zoology	Fishing
Martial Arts (Ages 6-10)	Sports Sampler	
	Martial Arts (Ages 6-10)	
Lunch	Lunch	Lunch
1pm-2:45pm	1pm-2:45pm	1pm-2:45pm
Stamping/Printmaking	Bead Camp	Russian Art
Math in Motion	Brain Games	Kid Lit
Amazing Robotics	Web Page Design	Kids in the Kitchen
Zoology	Fun with Music	History of the Five Flags
Swimming	Swimming	Games Inside and Out
	Martial Arts (Ages 8-12)	Martial Arts (Ages 8-12)
3pm-4:45pm	3pm-4:45pm	3pm-4:45pm
Everything Glitter & Unicorns	Bookmaking & Pop-Up Cards	Creative Writing
Grammar with a Giggle	Space Explorers	Cool Science
Be A Pet Vet	Zoology	Plants for Food and Fun
Games Inside and Out	Sports Explorers	Web Page Design
	Martial Arts (Ages 8-12)	Martial Arts (Ages 8-12)

Favorites

Notes

5th Semester: July 8- July 19 (2 Weeks)

Ages 6-8	Age 8-10	Ages 10-12
8am-9:45am	8am-9:45am	8am-9:45am
Fun with Guitar	Fun with Music	Graffiti/Urban Art
Math Games	Academic Detectives	All About Plants
Cool Critters	Plants for Food and Fun	Zoology
Block Builders	Fishing	Family Tree Adventures
Games Inside and Out	Sport Sampler	Amazing Robotics
Intro to Gymnastics	Intro to Gymnastics	Tennis
10am-11:45am	10am-11:45am	10am-11:45am
Art of Mexico	Project Runway	Wayne Thibault Pottery
Bit O' Spanish	Painting by the Greats	Newspaper Reporting
Ready Readers	Fun with Guitar	Brain Games
Zoology	Kids in the Kitchen	Block Builders
Amazing Robotics	Money Matters	Sports Sampler
Fishing	Bowling/Soccer	
Intro to Gymnastics	Intro to Gymnastics	
Lunch	Lunch	Lunch
1pm-2:45pm	1pm-2:45pm	1pm-2:45pm
Project Runway	Batik Art	Art of Mexico
Family Tree Adventure	Ready Readers	Song Parodies
Winter Wonder	Zoology	History of the Five Flags
Cool Science	Animation Movie Making	Space Explorers
Block Builders	Amazing Robotics	Swimming
Games Inside and Out	Swimming	Sports Sampler
Martial Arts	Martial Arts	
3pm-4:45pm	3pm-4:45pm	3pm-4:45pm
Wayne Thibault Pottery	Art of Mexico	Fun with Music
Grammar with a Giggle	Block Builders	Academic Detectives
Reclaimed Art	Be a Pet Vet	Zoology
Kids in the Kitchen	Musical Staging	Animation Movie Making
Sports Sampler	Sports Sampler	Games Inside and Out
	Martial Arts	Martial Arts

Favorites

Notes

6th Semester: July 22- July 26 (1 Week)

Ages 6-8	Age 8-10	Ages 10-12
8am-9:45am	8am-9:45am	8am-9:45am
Graffiti/Urban Art	Digital Photography	Reclaimed Art
Reader's Theatre	Travel Fun	Fun with Guitar
Block Builders	Kids in the Kitchen	Math in Motion
Fishing	Zoology	Games Inside and Out
Tennis	Bowling/Soccer	Martial Arts (Ages 8-12)
Intro to Gymnastics	Martial Arts (Ages 8-12)	
10am-11:45am	10am-11:45am	10am-11:45am
Art for Illustrators	Reclaimed Art	Graffiti/Urban Art
History of the Five Flags	Fishing	Bit O' Spanish
Math in Motion	Zoology	Academic Detectives
Cool Critters	Reader's Theatre	Sports Explorer
Sports Sampler	Block Builders	Martial Arts (Ages 8-12)
Intro to Gymnastics	Martial Arts (Ages 8-12)	
Lunch	Lunch	Lunch
1pm-2:45pm	1pm-2:45pm	1pm-2:45pm
Reclaimed Art	Art for Illustrators	Batik Art
Fun with Guitar	History of the Five Flags	Kids in the Kitchen
Zoology	Academic Detectives	Reader's Theatre
Cool Science	Animation & Web Design	Swimming
Block Builders	Block Builders	
Martial Arts (Ages 6-10)	Games Inside and Out	
	Martial Arts (Ages 6-10)	
3pm-4:45pm	3pm-4:45pm	3pm-4:45pm
King TUT ART-tifacts	Fun with Guitar	Painting by the Greats
Kids in the Kitchen	Academic Detectives	Fun with Music
Acting without Words	Zoology	Travel Fun
Sports Sampler	Sports Sampler	Be a Pet Vet
Martial Arts (Ages 6-10)	Martial Arts (Ages 6-10)	Cool Science
		Sports Sampler

Favorites

Notes

Specialty Camp 2: July 29 - August 2 (1 Week)

Arts & Crafts Camp- AM

8am-11:45am	Arts & Crafts Camp	(Ages 6-12) Learn about art from all over the world. You will learn about different techniques and mediums to use to create your own art.
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Arts & Crafts Camp- PM

1pm-4:45pm	Arts & Crafts Camp	(Ages 6-12) Learn about art from all over the world. You will learn about different techniques and mediums to use to create your own art.
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Olympic Style Taekwondo Sparring Drills Camp - AM

8am-11:45am	Martial Arts	(Ages 6-12) Martial Arts training: Students will learn self-defense, martial arts weapons, board-breaking and sparring. Mini-tournament at the end of session.
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Guitar & Music Camp- PM

1pm-4:45pm	Guitar & Music Camp	(Ages 6-12) Learn how to play the guitar your first day. Learn some of the classics and new songs on the guitar. Child-size guitar will be provided for the class.
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Favorites

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Specialty Camp 3: August 5-9 (1 week)

"Back to the Summer" - All Day

8am-4:45pm	Theatre Camp	(Ages 6-12) What do you do when summer is almost over and you're not ready for school to start? Invent a time machine and go back to the beginning of summer! Students will rehearse and perform a play, which will include trips to the 1980s, ancient Egypt, 1800 New York, 1930s Hollywood and the Future.
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Arts & Crafts Camp-AM

8am-11:45am	Arts & Crafts Camp	(Ages 6-12) Learn about art from all over the world. You will learn about different techniques and mediums to use to create your own art.
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Arts & Crafts Camp-PM

1pm-4:45pm	Arts & Crafts Camp	(Ages 6-12) Learn about art from all over the world. You will learn about different techniques and mediums to use to create your own art.
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Guitar & Music Camp- PM

1pm-4:45pm	Guitar & Music Camp	(Ages 6-12) Learn how to play the guitar your first day. Learn some of the classics and new songs on the guitar. Child-size guitar will be provided for the class.
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Taekwondo Self Defense Camp- AM

8am-11:45am	Martial Arts	(Ages 6-12) Martial Arts training: Students will learn self-defense skills. Mini-tournament at the end of session.
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Favorites

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The Arts (\$64 per course)

- Amazing African Art Safari** – Lets go on a Safari to Africa. Our Safari will include the art, music, animals, literature, and culture of several African Countries. Create masks, weavings, prints, paintings, huts, and jewelry. Come along! You'll never know what you will see on our African Safari.
- Art Down Under – Australia** – Let's go on an adventure to the Land Down Under, Australia. We will discover animals, sea life, culture, literature, architecture, and art of this beautiful island. Aboriginal art, Uluru Rock, Sydney Opera House and the Great Barrier Reef will be just part of our experience.
- Art of Illustrators** – Do you want to create pictures for a book? That's the fun work of illustrators. Dr. Seuss, Eric Carle and Jan Brett are a few of the authors/illustrators we will study. We will read and create art based on children's books. Drawing, painting, printing... are just the start of what we will be doing as illustrators.
- Art Like Wayne Thiebaud** – Discover the sweet treat world of artist Wayne Thiebaud (b.1920-d.2019). Draw, paint and sculpt cupcakes, donuts, cakes, and more like the ones painted in oils by the pop artist who came to fame in the 1960's.
- Art of Mexico** – Hola! Explore the colorful art of Mexico. Tropical flowers, jaguars, Day of the Dead, molas, embroidery, ancient Mayan hieroglyphics, masks, weavings and *alebrijes* will be created on our art trip through Mexico. Learn about the history of Mexican art and culture.
- Batik Art** –Design and create your own fabric using a wax alternative--toothpaste, lotion, and paint. Learn and practice the ancient art of batik on muslin fabric.
- Bead Camp** – Design and create your own keychains, bracelets, window decorations and other fun gifts with many different kinds of beads with a focus on melty perler beads!
- Bookmaking & Pop-up Cards** – Create several types of fun, clever books including star, origami, flag, envelope, tunnel, accordion paper bag...It's all in the creation! Plus, learn how to make pop-up cards from simple one-page cards to amazing art pieces. Let your imagination go wild!
- Creative Writing** –Discover all the ways to express your thoughts, feelings, stories, memories, hopes, and dreams through various types of poetry and prose. Emphasis will be placed on writing content. Selected pieces will be read for a public performance for family and friends at the end of the session.
- Digital Photography:** Learn basic techniques for taking digital photographs. Practice taking photos around campus. Required: Must bring own digital camera.
- Everything Glitter & Unicorns** – Take some glitter, paint, paper, and magical unicorns and create anything and everything magical and shiny. Learn various ways to create art after the favorite mythical creature.
- Fun with Guitar** – Learn to play the guitar! Instructor Kurt Kennedy will teach a quick method to playing the guitar. A little instruction and a lot of practice goes a long way in a short time. Learn about the history of music and guitars. Child-sized guitars and chrome slides will be provided for instructional purposes, but before long you may want to purchase your own to enjoy at home. Learn how to play familiar songs in just one session!
- Fun with Music**-- Students will begin to understand the impact music can have in their lives with simple songs and instruments. Students will also have the opportunity to make their own instruments.
- Graffiti/Urban Art** – Learn all about urban art, artists, and social responsibility while creating graffiti-style "art". Students will produce some "graffiti-style" art and creative lettering of their own, while applying techniques from contemporary artists.
- King Tut ARTifacts** – Explore and create art based on the Ancient Egyptian King Tut. Cartouches, hieroglyphics, cats, mummies, jewelry and ancient Egyptian drawings are just a few of the topics. Many art-ifacts will be created as students dig into the life of King Tut and Ancient Egypt.
- Paint by the Greats** – Discover and creative like renowned artists from around the world. Learn of the various styles and techniques used for creating paintings. Students will learn about some of greatest artist in history and have fun trying to paint like them.
- Printmaking**-- Learn to make designs that you can print on paper, fabric, parchment and other supports by various techniques of duplication. Create your very own personalized stamp to mark your prints!

Project Runway – Design, create and model your own fashion designs! Learn about the historical influences on fashion, iconic designers and ways to create new ensembles using recycled materials, beads, fabrics and accessories. Also, learn about modeling and fashion photography—both in front of, and behind the camera. Fashion show is planned for the end of the session.

Reclaimed Art – Reduce, Reuse, Recycle! Create fun and useful projects while learning about recycling of materials, reduction of landfill and ocean waste, improvement of the environment, and the economical and aesthetic benefits of recycling. The challenge is on—make it beautiful and useful and keep it out of the environment!

Russian Art– Experience the wonderful, colorful art of Russia! Create art while learning about the famous architecture, 3-D sculptures, paintings, print makings, and more. Faberge and pysanky eggs, hats, and *matryoshka* (nesting dolls) are all a part of the fascinating culture of Russia that you will explore.

Stamping/Printmaking – Make your mark as you create a personalized card, book, poster and journal. Experiment with various printmaking tools to produce your own designs.

Wayne Thiebaud Pottery – Discover the sweet treat world of artist Wayne Thiebaud (b.1920-d.2019). Sculpt cupcakes, donuts, cakes from pottery and other materials, and more like the ones painted in oils by the pop artist who came to fame in the 1960's.

Weaving – Experience different styles of weaving from abstract to traditional, using various techniques along with paints, recyclables, yarns, and more!

Acting & Theatre (\$64 per course)

Acting without Words– Learn the art of pantomime, build self-confidence and improve social skills through a variety of fun activities using this art form.

Costume Workshop –Design and make costumes of your choice. Draw designs, learn to measure and make pattern pieces, and various methods of joining pieces of fabric—including machine sewing, hand sewing, gluing and taping. Creations will be showcased in a fashion show at the end of the session.

Movie Making– Write and star in your own movie which will be available to share with others.

Musical Staging – Learn to stage several numbers from the musical *Aladdin*. The class will concentrate on singing and dancing, but will also include as much in the way of costumes, makeup, and props as possible. Students will perform the numbers for friends and family at the end of the session.

Reader's Theatre –Learn the art of Reader's Theatre, including basic acting skills. Rehearse an age-appropriate piece of literature for presentation at the end of the session.

Shakespeare Mystery Theatre – To be, or not to be, that is the question! Choose characters from Shakespeare's plays and write and perform a classic murder mystery. Create costumes, props and set pieces. Learn the various duties in theatre arts and what it takes to do them. No knowledge of Shakespeare is required.

Stage/Theatre– Introduces simple stage and theatre production techniques. There will be a show at the end of the class for parents and friends to view.

TV Commercials – Learn to plan, write, and produce TV commercials using cameras, computers and acting.

Language Arts and Social Science (\$64 per course)

Be a Hero – Not all heroes wear capes! Learn the importance of doing what is right in regard to respecting others through words and actions using art, skits and a newsletter.

Be a Pet Vet– Teaches the importance of pet care. Parents bring selected pets for special visit on campus as part of animal activity — all pets in crates or on leash with vet records of vaccines.

Bit O' Spanish – Become familiar with Spanish language and culture through various activities including playing games and singing songs. Learn about traditions, food, and significant events.

Grammar with a Giggle– Giggle your way through the parts of speech by being introduced to “The Lady with the Purple Eye” or “Harry The Beast” or “The Four-eyed Weirdo.”

Happy Horror– Experience the thrill of cute monsters, beautiful witches, friendly bugs, and more. Activities will include stories, crafts, and games.

History of Five Flags – At least sixteen flags have flown over Florida or parts of Florida since European explorers logged their landing early in the 16th Century. Five of the flags have been of five countries. Are you curious to know which of the flags have flown over Pensacola and this region of Florida? Learn intriguing accounts of explorers, settlers and their legends and flags that shaped our local heritage.

Kid Lit – Discover fun ways to approach reading. Learn strategies to improve reading speed and comprehension, and to consider content through both their point of view and the author’s. A range of age appropriate literature will be read—including fairy tale selections from the Grimm brothers and Hans Christian Anderson for younger students, and Antoine de Saint-Exupery’s *The Little Prince* for older students

Newspaper Reporting– Produce a “Kids’ College Newspaper.” Interview fellow students in other classes, create stories, type them in computer lab, then reproduce and distribute copies.

Ready Readers – A fun and interactive course to build, reinforce, and strengthen your reading skills.

Song Parodies– Choose from popular songs and rewrite the lyrics to create your own topical, fantastical, and fun tunes. Learn each other’s tunes and prepare a performance to give for family and friends at the end of the session.

Travel Fun– Take a virtual trip across the United States and parts of the world, learning about different regions and famous sites. This interactive class includes stories and crafts. Learn what to take, how to plan and options for travel. No passport required!

Winter Wonder– Study and enjoy the fun cold weather traditions from around the United States and the world.

STEM (\$64 per course)

Academic Detectives – Do you detect a problem? Let’s solve it! You become “academic” detectives on an adventure to find answers in a number of academic disciplines. So, put on your cap and overcoat and prepare to solve some mysteries—and don’t forget your magnifying glass!

All about Plants – Explore the different kinds of plants around the world and close to home, from seeds to gardening, science experiments, games and crafts. Learn why plants are needed to survive and how to grow your own.

Amazing Robotics– Imagine it, engineer it, and make it go! Students will get hands on and discover how robots, sense, think, and act with educational robots. Cubelets and Robolink are tools that will inspire a love of learning and allow students to develop problem solving skills through play. Students will work in pairs or teams encouraging teamwork, friendship, and creativity.

Animation & Web Design 8-10 –Learn how to create web pages and animated movies in this fun class combining both applications.

Animate Movie Making– Beyond just learning about moviemaking, students will learn how to animate themselves for animated movies.

Block Builders– Have fun creating structures individually and in groups using building blocks.

Brain Games– Help increase creative thinking, vocabulary and math skills through word games, intriguing puzzles and math games.

Cool Critters – Bugs, arthropods, amphibians and reptiles are really quite interesting and even beneficial to our ecosystem and each has its place. Become an explorer of various insects, reptiles and amphibians in our surrounding habitats!

Cool Science– Explore the fun aspects of science through group discussions and hands-on experiments.

Ecosystem Fun– This field trip based course provides opportunities to learn about and experience the ecosystems of the Gulf Coast.

Fishing– Learn catch-and-release fishing. Includes discussions about fishing ethics, hands on activities and field trips to go fishing each Friday. Adult family members can participate by registering as a field trip observer for a one-time fee of \$5 for all field trips.

Local Flora and Fauna– Discover the plants and animals of the Gulf Coast and how the co-exist and rely on each other for survival. A Field Trip based class, students will also explore microscopic plants and organisms in our ecosystem.

Kids in the Kitchen – Explore how to prepare food in the kitchen, from equipment and techniques, to finished dishes. Games and crafts will also be included.

Math Games– Play games utilizing dice, cards, dominos and math bingo. Review basic math through hands-on activities. Tell time, read temperatures, use weights and measures and count money.

Math in Motion– Learning math can be lots of fun when dance and movement are incorporated to teach it. You can't take this one sitting down!

Money Matters– Learn about the importance of saving money, ways to save and spend, the difference between a want and a need and discover how to develop a spending plan. Students will work in teams to create their own business plan.

Plants for Fun & Food – Explore plants from seeds to fork through gardening, science experiments, games and crafts. Students will enjoy hands-on gardening and inspiration to continue.

Space Camp– Investigate the last frontier — space. Learn about the planets, constellations, individual stars and more! Space travel will be explored.

Space Explorers – Investigate the last frontier – Space. Much is known about the planets, constellations, stars, space travel, scientific discoveries and inventions. But there is so much more in this vast unknown. You just might be one who gets to board a spaceship someday. To infinity and beyond!

Web-Page Design – Students will learn how to create amazing web pages using different kinds of fonts, pictures, backgrounds and lots of other page attributes. Advanced objects like tables, links and frames will be used as well.

Zoology – Explore the branch of biology that includes animals and the animal kingdom. Hands-on visit with exotic animals, reptiles and insects.

Sports and Games (\$64 per course)

Bowling /Soccer– Learn the basics of bowling including form, rules, scoring, and etiquette. Enjoy weekly field trips to Cordova Lanes. Learn soccer fundamentals in a fun and enjoyable atmosphere.

Games Inside & Out – Play games together with group including a variety of board games, cup stacking, juggling, and yard games, such as Frisbee.

Intro to Gymnastics – Learn the basics of gymnastics skills such as forward rolls, backward rolls, cartwheels, handstands and bridges, as well as coordination, agility, strength and flexibility. This course sets a foundation for basic knowledge of the sport of gymnastics.

Martial Arts– This comprehensive program teaches self-defense, self-confidence, physical fitness, and mental discipline in a non-competitive, safety-oriented class.

Sports Explorers – Perhaps you like to play sports, but have you explored sports? The games you play today may be similar, yet very different from what games were played twenty, fifty or a hundred or more years ago. Learn about how other sports are played around the world and how some of the modern sports were played long ago. Let the games begin!

Games Inside and Out– Try a variety of games and sports including basketball, golf, baseball, flag-football, softball, Frisbee, badminton, horseshoes, boundary ball, and more.

Sports Sampler– Try a variety of sports including basketball, golf, baseball, flag-football, softball, Frisbee, badminton, horseshoes, boundary ball and more.

Swimming– Receive both classroom as well as water instruction. Learn basic water safety and proper swim strokes. Bring swimsuit and towel each day.

Taekwondo Self Defense– Participate in a comprehensive program that teaches self-defense, self-confidence, physical fitness, and mental discipline. This is a non-competitive and safety oriented class.

Tennis– Develop and sharpen your tennis skills and learn proper the tennis etiquette to play the game.

Specialty Camps (prices vary by semester)

Arts & Crafts Camp – Create various art projects relating to famous artists and countries. Learn about technique, color theory and more. Weaving, printmaking, painting, tessellations, bookmaking, pop up cards are just some of the highlights.

Fun with Guitar Camp –A little instruction and a lot of practice goes a long way in a short time. Learn about the history of music and guitars. Child-sized guitars and chrome slides will be provided for instructional purposes, but before long you may want to purchase your own to enjoy at home. Learn how to play familiar songs in just one session!

Intro to Gymnastics, Camp– Learn the basics of gymnastics skills such as forward rolls, backward rolls, cartwheels, handstands and bridges, as well as coordination, agility, strength and flexibility. This course sets a foundation for basic knowledge of the sport of gymnastics.

Taekwondo Camps– This comprehensive program teaches self-defense, self-confidence, physical fitness, and mental discipline in a non-competitive, safety-oriented class.

Theatre Camp–Learn the behind the scenes part of a play, the actor’s role, the director’s role and the variety of other support for creating a play.



STEM Courses (\$160 per course)

App IO: Make Your First Multiplayer App! – Create a web app. Explore the most popular IO apps; design your own multiplayer experience and learn how to code your own app! You will be able to access your app and play it on any mobile device or computer. (You do not need to own a smartphone to take the class).

Battle Royale: Make Your First Fortnite Style Video Game – Design and create your own Battle Royale game using a professional 3D game development software to build levels and assets, inspired by popular Battle Royale games like Fortnite. Course includes cartoonish action and battle sequences. Student-created games will be available on a password-protected, Black Rocket website to share with friends and family.

Bricks and Sticks Stop Animation– Create your own story with stikbots, legos, action figures or all three! Then using special stop motion software and adding your own special effects, create your own stop motion movie! Your films will be available on a password protected website to share with friends and family. (Students can bring in figures, stickbots and legos from home.)

Code Explorers – Curious young minds take the first steps into the world of programming. Student explorers will use their creativity to solve a series of web-based coding challenges. Each lesson builds fluency in essential digital skills. At the conclusion, students will receive access to the interactive learning platform to continue their coding journey at home. Students will work in pairs or teams for most of the program.

Minecraft© Modders—Use your favorite game to learn the basics of modding and foundations of programming. Learn scripting and logic statements as you create your first mods! Introductory coding will also be taught through a simulated environment inspired by Minecraft. Students must own a Java version of Minecraft to access their projects at home. (tablet, phone and game console versions of Minecraft are not compatible. Returning students can create more advanced projects that build on previous year.

ROBLOX® Coders & Entrepreneurs! –Discover how to code in the Lua language while playing and designing worlds in ROBLOX, an online universe where you can create anything you dream of. Combining game design concepts, coding, and fun, young entrepreneurs will learn how to navigate ROBLOX’s fast-growing marketplace to publish their games.