

College For Kids Program

College for Kids (CFK) at Santa Fe College (SFC) is a fun, learning-filled summer experience for children who are 10–14 years of age and rising 5th - 9th grade students. Use the section numbers provided in the course grid to create your schedule. When registering, carefully choose the correct dates, times and course numbers for each section. Choose 6 classes for a full day. Choose 3 classes for a 1/2 day (3 morning or 3 afternoon sessions). **No single class registrations allowed.**

Registration Information

Registration begins April 18. Pay with Visa, MasterCard, Discover, or American Express either online or by phone. Pay with credit card, cash or check if you register in the office. You will register for each class and t-shirts using course numbers. Here's how you can register:

- Online: sfcollege.edu/cied/communitied (click on College For Kids)
- Call 352-395-5193
- Drop by our office at **SF CIED, 530 W. University Avenue**. Hours are 8 a.m.–4:30 p.m., Monday thru Friday

Registration Deadlines - Session 1: June 28 | Session II: July 12

Parents or legal guardians are responsible for student transportation to and from the NW campus.

Transportation

- Students will receive their student handbook and forms in the mail in mid June.
- Orientation is for NEW students and parents.
- Orientation is June 16 in Bldg. E-Auditorium at 10 a.m.
- 3 T-shirts will be given to each student and must be worn every day for safety and identification purposes.
- T-shirts may be picked up at orientation on June 16, or from June 25 to June 28 in HA-123 between 12 p.m. and 4 p.m. Additional T-shirts are available for \$8 each.

Student Handbook, Orientation, T-Shirts

Student Rules

SF will be in session during CFK and all CFK students are required to follow the rules expected of SF students. You will participate in class, act in a disciplined manner, and follow faculty instructions. A contract of understanding will be signed by the student and parent/guardian. One infraction will generate a warning. At the second infraction, the child will be expelled from the CFK program, without a refund.

CFK Office

College For Kids is held at SF's NW Campus. The CFK office is located in Building HA, Room 123 and is open only during the CFK program: July 9 through Aug. 2.

SF SANTA FE COLLEGE

Community Education

Center for Innovation and Economic Development (CIED)

530 W. University Avenue

Gainesville, FL 32601

sfcollege.edu/cied/communitied

2018

SF : SANTA FE COLLEGE : college for kids

Gainesville, Florida

tel: 352-395-5193 • email: comm-ed@sfcollege.edu • web: sfcollege.edu/cied/communitied

Commitment to Equal Access and Equal Opportunity

Santa Fe College (SFC) is committed to maintaining a work and educational environment that embraces diversity and where no member of the college community is excluded from participation in, denied the benefits of, or subject to discrimination in any college program or activity based on: their race, ethnicity, national origin, color, religion, age, disability, sex, pregnancy status, gender identity, sexual orientation, marital status, genetic information, political opinions or affiliations, or veteran status. This commitment applies to employees, volunteers, students, and, to the extent possible, to third parties, applicants for admission, applicants for employment, and the general public.

Inquiries regarding non-discrimination policies or concerns about discrimination or harassment, including concerns about sexual harassment or sexual violence under Title IX, should be directed to Jasmine Gibbs, Equity Officer and Title IX Coordinator, 3000 NW 83rd Street, F-Annex, Room 113, Gainesville, Florida 32606, 352-395-5950, equity.officer@sfcollege.edu.

General Information

Choose 6 classes for a full day. Choose 3 classes for a 1/2 day (3 morning or 3 afternoon sessions). Choose only 1 class per time block. Be sure to select your child's T-shirt size when registering. A full refund may be requested until June 28 for Session I, and July 12 for Session II. After that date, a petition for refund must be made.

Registration Form: Please create a student ID number. You can use any combination of 8 letters and/or numbers. This will now be your child's Student ID.

Student ID# _____	Child's First Name _____	Child's Last Name _____	MI _____	Race: White <input type="checkbox"/>	African American <input type="checkbox"/>	
Address _____	City _____	State _____	Zip _____	Phone Number _____	American Indian <input type="checkbox"/>	Asian <input type="checkbox"/>
Birthdate _____	Email Address _____			Hispanic <input type="checkbox"/>	Other <input type="checkbox"/>	
				Sex: M <input type="checkbox"/>	F <input type="checkbox"/>	

Course Information

Session 1: 7/9 - 7/19			Session 2: 7/23 - 8/2	
Period	Course #	Alternate Course #	Course #	Alternate Course #
8:15 – 9:30 a.m.	_____	_____	_____	_____
9:40 – 10:55 a.m.	_____	_____	_____	_____
11:05 – 12:20 p.m.	_____	_____	_____	_____
1:10 – 2:25 p.m.	_____	_____	_____	_____
2:35 – 3:50 p.m.	_____	_____	_____	_____
4:00 – 5:15 p.m.	_____	_____	_____	_____

Payment Method

Cash Check Visa, MC, Amex or Discover Card # _____
 Exp Date _____ Total Fees _____ *Additional T-shirts available for \$8/ea.

Course Grid

Session 1: July 9–July 19 (8-day session, Monday thru Thursday)					
8:15–9:30 a.m. 3D An. & Game CreationCFK0168.1F1 Build It!CFK0052.1F1 CartooningCFK0510.1F1 Crafts Galore!CFK0163.1F1 Fun With Dance.....CFK0058.1F1 Gross Anatomy.....CFK0038.1F1 Myths and Legends.....CFK0192.1F1 Piano.....CFK0037.1F1 Secrets Of Photography..CFK0166.1F1 Science Behind CSI.....CFK0257.1F1 Yoga.....CFK0051.1F1 Zoo Keepers.....CFK0164.1F1	9:40–10:55 a.m. 3D PrintingCFK0236.1F2 All About FossilsCFK0258.1F2 All About SportsCFK0208.1F2 All About Yarn.....CFK0174.1F2 Drawing From Observation.CFK0053.1F2 Foundations of Dance.....CFK0187.1F2 Minecraft: Labyrinth.....CFK0190.1F2 Pitch Perfect.....CFK0063.1F2 Photoshop Perfection.....CFK0075.1F2 Robotics: EV3 Creations...CFK0245.1F2 Shooting For The Stars...CFK0031.1F2 Ultimate Frisbee.....CFK0017.1F2 Walk Like An Egyptian.....CFK0210.1F2	11:05 a.m.–12:20 p.m. Basketball.....CFK0157.1F3 Chemistry is Elemental.....CFK0183.1F3 Cryptology.....CFK0186.1F3 For The Love of Painting ...CFK0059.1F3 Illustrate Your LifeCFK0005.1F3 Modern Dance.....CFK0122.1F3 Ooey, Gooley CraftsCFK0194.1F3 Robotics: EV3 Creations...CFK0245.1F3 Science DebunkedCFK0193.1F3 Special Event PlanningCFK0207.1F3 Theater Games.....CFK0328.1F3 VolleyballCFK0410.1F3	1:10–2:25 p.m. Ahoj, Matey.....CFK0169.1F4 App AttackCFK0171.1F4 Basketball.....CFK0157.1F4 Brain GamesCFK0176.1F4 Graphic Novels & Comics..CFK0185.1F4 For The Love of Painting ...CFK0059.1F4 Pokemon: Animals.....CFK0197.1F4 Putting on a PlayCFK0175.1F4 Robotics: EV3 Creations...CFK0245.1F4 Sculpt It.....CFK0024.1F4 Spa Creations.....CFK0198.1F4 Taekwondo.....CFK0435.1F4 VolleyballCFK0410.1F4	2:35–3:50 p.m. 3D PrintingCFK0236.1F5 All About DNACFK0440.1F5 An Artist A DayCFK0170.1F5 Aroma Creations.....CFK0172.1F5 Babysitting Survival.....CFK0094.1F5 FencingCFK0139.1F5 Fun With Physics.....CFK0434.1F5 Gadgets & GizmosCFK0188.1F5 GuitarCFK0036.1F5 Literary Adventures.....CFK0189.1F5 Minecraft: Labyrinth.....CFK0190.1F5 Paper CraftingCFK0355.1F5 Theater For EveryoneCFK0004.1F5	4–5:15 p.m. Anatomy:Alien Autopsy....CFK0006.1F6 Bits of the FutureCFK0182.1F6 Black Box ChallengeCFK0431.1F6 Chemistry Is ElementalCFK0183.1F6 Digital StorytellingCFK0237.1F6 FencingCFK0139.1F6 GarageBandCFK0256.1F6 Jewelry Making.....CFK0056.1F6 Origami.....CFK0196.1F6 RocketryCFK0358.1F6 Shooting for the Stars.....CFK0031.1F6 Sketch ArtistsCFK0246.1F6
Lunch 12:30–1 p.m. - Use CFK0012.1F7 for full lunch (\$50).					
Session 2: July 23–Aug. 2 (8-day session, Monday thru Thursday)					
8:15–9:30 a.m. 3D An. & Game CreationCFK0168.2F1 Build It!CFK0052.2F1 CartooningCFK0510.2F1 Crafts Galore!CFK0163.2F1 Fun With Dance.....CFK0058.2F1 Gross Anatomy.....CFK0038.2F1 Myths and Legends.....CFK0192.2F1 Piano.....CFK0037.2F1 Secrets Of Photography..CFK0166.2F1 Science Behind CSI.....CFK0257.2F1 Yoga.....CFK0051.2F1 Zoo Keepers.....CFK0164.2F1	9:40–10:55 a.m. 3D PrintingCFK0236.2F2 All About FossilsCFK0258.2F2 All About SportsCFK0208.2F2 All About Yarn.....CFK0174.2F2 Drawing From Observation.CFK0053.2F2 Foundations of Dance.....CFK0187.2F2 Minecraft: Labyrinth.....CFK0190.2F2 Pitch Perfect.....CFK0063.2F2 Photoshop Perfection.....CFK0075.2F2 Robotics: EV3 Creations...CFK0245.2F2 Shooting For The Stars...CFK0031.2F2 Ultimate Frisbee.....CFK0017.2F2 Walk Like An Egyptian.....CFK0210.2F2	11:05 a.m.–12:20 p.m. Basketball.....CFK0157.2F3 Chemistry is Elemental.....CFK0183.2F3 Cryptology.....CFK0186.2F3 For The Love of Painting ...CFK0059.2F3 Illustrate Your LifeCFK0005.2F3 Modern Dance.....CFK0122.2F3 Ooey, Gooley CraftsCFK0194.2F3 Robotics: EV3 Creations...CFK0245.2F3 Science DebunkedCFK0193.2F3 Special Event PlanningCFK0207.2F3 Theater Games.....CFK0328.2F3 VolleyballCFK0410.2F3	1:10–2:25 p.m. Ahoj, Matey.....CFK0169.2F4 App AttackCFK0171.2F4 Basketball.....CFK0157.2F4 Brain GamesCFK0176.2F4 Graphic Novels & Comics..CFK0185.2F4 For The Love of Painting ...CFK0059.2F4 Pokemon: Animals.....CFK0197.2F4 Putting on a PlayCFK0175.2F4 Robotics: EV3 Creations...CFK0245.2F4 Sculpt It.....CFK0024.2F4 Spa Creations.....CFK0198.2F4 Taekwondo.....CFK0435.2F4 VolleyballCFK0410.2F4	2:35–3:50 p.m. 3D PrintingCFK0236.2F5 All About DNACFK0440.2F5 An Artist A DayCFK0170.2F5 Aroma Creations.....CFK0172.2F5 Babysitting Survival.....CFK0094.2F5 FencingCFK0139.2F5 Fun With Physics.....CFK0434.2F5 Gadgets & GizmosCFK0188.2F5 GuitarCFK0036.2F5 Literary Adventures.....CFK0189.2F5 Minecraft: Labyrinth.....CFK0190.2F5 Paper CraftingCFK0355.2F5 Theater For EveryoneCFK0004.2F5	4–5:15 p.m. Anatomy:Alien Autopsy....CFK0006.2F6 Bits of the FutureCFK0182.2F6 Black Box ChallengeCFK0431.2F6 Chemistry Is ElementalCFK0183.2F6 Digital StorytellingCFK0237.2F6 FencingCFK0139.2F6 GarageBandCFK0256.2F6 Jewelry Making.....CFK0056.2F6 Origami.....CFK0196.2F6 RocketryCFK0358.2F6 Shooting for the Stars.....CFK0031.2F6 Sketch ArtistsCFK0246.2F6
Lunch 12:30–1 p.m. - Use CFK0012.2F7 for full lunch (\$50).					

Course Catalog

3D ANIMATION AND GAME CREATION - Use Game Maker and other related game design tools to learn how video games work and how to design one of your own.

3D PRINTING: MAKE IT YOUR OWN - Learn how to combine 3D printing and other crafting/manufacturing methods to make items with your own personal flair.

AHOY MATEY - Learn about the seven seas and the pioneering people who discovered and used them. Learn the different types of ships they sailed, the different jobs the shipmates had and assemble your own ship's crew.

ALL ABOUT DNA - Everyone has unique DNA... Learn all about DNA and what you're really made of in this fun science class!

ALL ABOUT FOSSILS - Join us on an in-depth exploration of the flora and fauna of our planet's distant past.

ALL ABOUT SPORTS - Every day is about a different sport. Find out which sport is for you.

ALL ABOUT YARN - Learn how to crochet, knit and more using looms and other tools to create fun projects.

AN ARTIST A DAY - Learn about a different artist every day and incorporate that artist's style into pieces of artwork. You will use materials such as paint, clay and more.

ANATOMY: ALIEN AUTOPSY - Investigate what lies under the surface of a wide variety of "alien" organisms. In this class, dissect Crayfish, Grasshoppers, earthworms and more.

APP ATTACK - Explore the App universe and create your own mobile application or mobile game! Explore the world of phone-based and tablet applications thru "App Inventor".

AROMA CREATIONS - Learn how to make your own perfumes, relaxing sand garden, reed diffusers, candles, and much more using the properties of essential oils!

BABYSITTING SURVIVAL SKILLS - Create your babysitting survival kit with games and an emergency action plan. With these tools, become the best babysitter on the block!

BASKETBALL - Learn to dribble, pass, and shoot. Work as a team to score big!

BITS OF THE FUTURE - Learn all about microcontrollers with microbits, the heart of the smart-machine revolution that can fit in the palm of your hand! Learn to make and code with this cutting edge technology.

BLACK BOX CHALLENGE: SUPERHEROES - Tackle a surprise challenge each day and learn how to solve larger than life problems in the Marvel Universe, using LittleBits to invent anything!

BRAIN GAMES - Explore a variety of brain stretching games using words, math, logic, and, of course, fun! Want to learn the secret to solving Rubik's Cube?

BUILD IT - Put on your engineering hats and design, build, and test your engineering creations in this class!

CARTOONING - Learn to create dynamic cartoon characters, backgrounds, and storylines. Produce several cartoon scenes and develop characters as well as create a class comic book. (This is a drawing class, not a computer class.)

CHEMISTRY IS ELEMENTAL - Explore the 4 classic elements and learn about chemical reactions and how they create color changes, huge bubbles, weird smells, and fusions of gas.

CRAFTS GALORE - Try out some DIY crafting, such as jewelry making, loom knitting, and making photo collages!

CRYPTOLOGY - Learn how people try to keep things secret - and how others try to find OUT secrets! Study secret messages from the beginning of time through modern-day.

DIGITAL STORYTELLING - Use technology tools, such as digital cameras and computers, to bring stories to life.

DRAWING FROM OBSERVATION - Learn how to capture the human form in motion! Train your brain and hand to work together to draw what you actually see.

FENCING - Learn the reflexes and timing of a boxer, the muscle tone of a gymnast and the strategic abilities of a chess master.

FOR THE LOVE OF PAINTING - From pastels, watercolor, acrylic, and other fun-filled projects, expand your knowledge of art techniques.

FOUNDATIONS OF DANCE - Promote dance, self-esteem and self-confidence and learn the fundamentals of dance in jazz, ballet and tap.

FUN WITH DANCE - Learn the basics of dance styles such as salsa, jazz, hip hop, and much more, all while having fun! Every day is about a different dance. Find out which one is for you!

FUN WITH PHYSICS - Learn about how we utilize speed, gravity, mass, and velocity every single day. Participate in labs, and take part in hands on physics activities to help understand how we utilize these properties.

GADGETS AND GIZMOS - Learn basic engineering principles as you craft amazing electronic devices from scratch!

GARAGEBAND: MAKING MUSIC - Unleash your creativity by creating your own music using Garageband!

GRAPHIC NOVELS AND COMICS - Learn the principles of page and panel layout, story development, basic printing, and publishing techniques using InDesign, Photoshop and Illustrator. Create your own characters for your own graphic novel and/or comic book scenes!

GROSS ANATOMY - Learn human anatomy and hone your dissection skills by dissecting sheep brains, cow eyes, pig hearts, and more!

GUITAR - Learn guitar techniques and an understanding of basic music. Learn to build chords on your own and read both sheet music and guitar tablature.

ILLUSTRATE YOUR LIFE - Master the powerful pen tool and draw anything, transforming it into digital form. Do fun things with shapes, typography, and learn about different drawing tools. Please bring a flash drive to save your work.

JEWELRY MAKING - Design fabulous jewelry using the most unlikely materials.

LITERARY ADVENTURES - This class is filled with wild literary adventures. We will read some, write some, and plan our own summer adventures. Come along for what promises to be an unforgettable ride!

MINECRAFT: LABYRINTH - Travel back in time and visit an ancient Greek labyrinth and research ways to create a maze that will confound your friends. Learn lessons in Physics as you explore a huge Rube Goldberg Machine world.

MODERN DANCE - Learn Modern dance basic exercises and combinations, which promotes understanding of dance theory.

MYTH AND LEGENDS - "Nessie"? "Bigfoot"? Unicorns, dragons, oh my! Learn the history behind some of the greatest myths & legends you've ever heard...what's true and what's fable?

OOEY GOOEY CRAFTS - Learn how to make slime, paper mache crafts, decoupage, and much more in this class that embraces the ooey gooeey in craft-making!

ORIGAMI - Create beautiful figures and models with nothing but paper and a spark of imagination. Gain a foundation in origami by working with patterns, spatial relationships, as well as two and three-dimensional design.

PAPER CRAFTING - Learn how to fold, score, crumple, crimp, curl, twist, and emboss paper into geometric designs. Also, learn how to decoupage, collage and embrace your inner artist!

PHOTOSHOP PERFECTION - Learn Photoshop fundamentals and how to really have fun with this program. Please bring a flash drive in order to save your work each day. You may also bring your camera or cell phone to take your own photos to manipulate!

PIANO - In this beginning piano class learn how to read music, proper playing techniques and music theory.

PITCH PERFECT - Is there a singer inside you? Perhaps your beautiful voice could use some training. This course will teach the fundamentals of vocal techniques that will prepare you to "wow" audiences.

POKEMON: ANIMALS - Learn about amazing animals that give pokemon a run for their money in the strange department. Visit the Santa Fe teaching Zoo, to "catch" rare pokemon as well as explore animal ecology and amazing animal adaptations.

PUTTING ON A PLAY - Students will receive a scene, audition for roles, direct the play, and have it ready to perform on the final day!

ROBOTICS: EV3 LEGO CREATIONS - Work in teams to learn how to program and build EV3 Lego Mindstorms robots!

ROCKETRY: UP, UP, AND AWAY - Learn about the history and science of rocketry. You will create, launch and calculate altitude of each rocket.

SCIENCE BEHIND CSI - Explore the science detectives use daily to solve crimes, break cases and catch crooks! Learn how to observe the clues around you and discover "whodunit" in a mock crime scene investigation!

SCIENCE DEBUNKED - Test some of today's most popular scientific myths, and explore the science behind the reactions and explosions! Help us decide whether it is "truth" or "fiction".

SCULPT IT - Create miniatures, functional items and wild 3D sculptures. Explore working with different kinds of clay and found objects.

SECRETS OF PHOTOGRAPHY - Learn simple but powerful secrets that can make average photography great. A flash drive and cellphone camera are ideal!

SHOOTING FOR THE STARS - Learn about telescopes, the night sky and the cosmos. Curriculum will include visits to the Planetarium as well as telescope use (weather permitting).

SKETCH ARTISTS - Use pencil, charcoal, & colored pencil to create beautiful art.

SPA CREATIONS - Learn how to make bath bombs, facial masks, lip/facial scrubs, whipped body butter and much more in this fun class that brings the spa creations HOME!

SPECIAL EVENT PLANNING 101 - Learn to put together a special event on a limited budget - an end of the session College For Kids party for Kids by kids.

TAEKWONDO: NINJA TIME - Learn about Character Development (Respect, Focus & Discipline), basic non-contact Taekwondo, and self-defense skills.

THEATER FOR EVERYONE - Gain experience in expressing yourself using your whole body and voice.

THEATER GAMES - Introduce your child to acting through theater games and improvisational exercises.

ULTIMATE FRISBEE - This sport combines the running of soccer with the stamina of hockey and the cutting, jumping and passing of basketball.

VOLLEYBALL - Volley your way into a beach sport during the summer.

WALK LIKE AN EGYPTIAN - Discover what daily life was like in Ancient Egypt, design a model boat to travel down the Nile, learn to write your name in hieroglyphs, and hear stories from Egyptian Mythology.

YOGA - Learn and practice breathing techniques, practice asanas and work on techniques to calm and quiet the mind and strengthen your body. Bring towel or mat.

ZOO KEEPERS - This engaging, interactive course gives you an up close and personal look into the job of a zookeeper at the Santa Fe Zoo.

More detailed course descriptions are online: scollege.edu/cied/communityed (click on College For Kids).

College For Kids reserves the right to add or delete specific courses based on enrollment.

* For computer classes, bring a Flash drive.