If you’re looking for summer camps in Central Florida, you’re in the right place.

Enrolling in a Florida Tech summer camp is more than just fun. It’s a valuable introduction to the college experience at a top national research university.

The experience of a lifetime awaits!

☑️ Academic ......................... Page 2

Exciting hands-on learning opportunities in . . .

- Aviation and aeronautics
- Business and leadership
- Engineering and computing
- Science and mathematics

☑️ Sports ............................... Page 5

Sports for children of all ages including . . .

- Basketball
- Football
- Soccer

☑️ Art ................................. Page 9

An immersive art museum experience in . . .

- Art observation
- Creativity and expression
- Concepts and techniques
- Individual skills

☑️ And More!

Founded at the dawn of the Space Race in 1958, Florida Tech is the only independent, technological university in the Southeast. The university is ranked in the top 200 in the Times Higher Education (THE) World University Rankings 2013–2014 and is designated a Tier One Best National University by U.S. News & World Report. Florida Tech offers undergraduate, graduate and doctoral programs.
2015 Academic Camps

Florida Tech makes it possible for your child to spend the summer having fun and learning at the same time. With several summer camps to choose from in science, engineering, aviation and business, there’s something for every child's interests.

Please note: Camps are subject to change. Visit camps.fit.edu for the most up-to-date information.

Junior SIAM Applied Math Camp
The Society for Industrial and Applied Mathematics (SIAM) chapter at Florida Tech holds this camp for eager young students to help them develop problem-solving and critical-thinking skills through hands-on activities and real-world applications of mathematics.

**DATES:** June 9–19
- Monday–Friday
- 2–5 p.m.

**AGES:** 10–14

**WEBSITE AND PRICING:** [http://floridatech.orgsync.com/org/siam/Summer_Camp](http://floridatech.orgsync.com/org/siam/Summer_Camp)

3D Printer Camp
This camp teaches students how to build their own 3D printer. During the one-week session, students learn what 3D printers are, how they work and how they are built, programmed and operated. Students design a printable object, print it out on the machine they build and take both the object and the new 3D printer home.

**DATES:**
- Session 1 June 8–12
- Session 2 July 20–24

**AGES:** Grades 9–12

**WEBSITE AND PRICING:** [http://camps.fit.edu](http://camps.fit.edu) for updates

Prototyping Camp
This camp teaches students how to use their own 3D Printer, Co2 CNC Laser cutter/engraver and Desktop Mill. During the one-week session, students learn basic safety and operation, and how these machines can be used to produce engineering prototypes, cut custom control panels and engrave glass, acrylics, wood, leather and more!

**DATES:**
- Session 1: June 22–26
- Session 2: July 20–24

**AGES:** Grades 9–12

**WEBSITE AND PRICING:** [http://camps.fit.edu/prototyping](http://camps.fit.edu/prototyping)

Summer Flight Camp
This camp gives students a unique opportunity to explore the vast and exciting world of aviation. Participants learn about the dynamics of airplanes and the principles of flight during an immersive experience that showcases the broad spectrum of careers in the aviation industry.

**DATES:**
- Session 1 (Grades 7–9): June 8–12
- Session 2 (Grades 10–12): July 6–10
- 9 a.m.–4 p.m.

**AGES:** 12–18


Indian River Lagoon Teacher Training Workshop
This workshop will provide tools, lesson plans and continuing education for teachers from counties that border the Indian River Lagoon. Over the course of four days, teachers will be engaged in a series of classroom and field activities to help expand their knowledge about the IRL ecosystem.

**DATES:** June 8–11

**TEACHERS IN BREVARD, INDIAN RIVER AND VOLUSIA COUNTIES**

**WEBSITE AND PRICING:** [http://camps.fit.edu/irlteacher](http://camps.fit.edu/irlteacher)
What We Know: Understanding Media and Its Influence
Every day, information comes to us from lots of places—the Internet, magazines and newspapers, TV and radio, billboards, and other media. Whether we realize it or not, all of the information we absorb affects what we believe about ourselves, the world and our place in society. In this camp, students will look behind the face of media information to understand its influence on what we ultimately believe and create original media information for a variety of purposes.

DATES: June 15–19
AGES: Ages 12–17
WEBSITE AND PRICING: http://camps.fit.edu for updates

Introduction to Robotics
In this program, campers are going to be introduced to robots and their applications. The introduction to robotics camp will include: a demonstration of the robots in use in the Robotics and Spatial Systems Lab (RASSL), guided construction of a custom robot arm and mentoring from RASSL members. Each participant will assemble his or her own individual robot. The participants will be organize into teams then perform a group of tasks to accomplish a specified mission. There will be a camp demonstration to showcase the team’s robots in action completing their assigned mission. At the end of the camp, the campers will take home their robots and tablets.

DATES: June 15–19
AGES: 11 +
WEBSITE AND PRICING: http://camps.fit.edu

Youth Entrepreneur Camp
Middle and high school students learn to recognize characteristics and practices of successful entrepreneurs, evaluate an entrepreneurial idea based on a product or service, interact and network with successful, young entrepreneurs and enjoy themselves while developing skill sets that will help them throughout their future business careers.

DATES: Session 1: June 15–19 (ages 9–13)
Session 2: June 22–26 (ages 14–18)
9 a.m.–4 p.m.
AGES: 9–18
WEBSITE AND PRICING: http://wbc.fit.edu/events/entrepreneurship-camp.php

SIAM Applied Mathematics Camp
Students receive the unique opportunity to get hands-on experience at the cutting edge of modern applied mathematics and operations research, while learning valuable problem-solving skills and knowledge of the software language MATLAB, a favorite of engineering and technical companies as well as academia. Topics cover game theory and strategy, continuous optimization, image processing and speech processing.

DATES: June 22–July 3, 2–5 p.m.
Monday–Friday
AGES: Grades 9–12
WEBSITE AND PRICING: http://floridatech.orgsync.com/org/siam/Summer_Camp

Aquaculture, Biology and Conservation Camp
This camp gives students hands-on experience in raising clownfish, seahorses, coral and much more. Each day focuses on a different organism and concludes with a field trip to a local marine facility where students meet biologists and see how their lessons can be turned into careers.

DATES: Session 1: June 22–26
Session 2: June 29–July 3
9 a.m.–3 p.m.
AGES: Children enrolled in 6th, 7th and 8th grade in fall of 2015
WEBSITE AND PRICING: http://research.fit.edu/vbml/outreach/youth.php

Engineering Camp
This camp is an outstanding introduction to an engineering career. Students witness laboratory demonstrations and conduct well-designed experiments in aerospace, chemical, civil, electrical, mechanical and ocean engineering, as well as computer science, nanotechnology and physics. They also learn about MATLAB, AutoCAD and Pro Engineer.

DATES: Session 1: July 5–10
Session 2: July 13–17
9 a.m.–5 p.m.
GRADES: 10–12
WEBSITE AND PRICING: http://camps.fit.edu/engineering

Aviation/Aerospace Experience
Participants of this one-week camp experience activities highlighting aspects of both aviation and aerospace fields with exciting and educational activities such as constructing model rockets and flights in FIT Aviation aircraft.

DATES: July 20–24
AGES: Grades 7–12
Florida Tech School of Rock
Are you ready to rock? Join Florida Tech faculty and local professional musicians in an interactive camp all about music, friends and fun. Campers will team up in bands and participate in jam sessions, song writing, classes and private lessons on voice, guitar, bass, drums or keyboard. The camp will conclude with the ultimate gig, a final concert featuring each student band performing popular covers, original songs and a jam session! Camp registration fee includes meals in Panther Dining Hall, band coaching, private instruction, workshops, classes, a souvenir T-shirt and other gear.

DATES: July 13–16
AGES: Ages 12–18
WEBSITE AND PRICING: http://camps.fit.edu for updates

Advanced Aviation Academy
This camp is for students who are seriously into aviation and want to become pilots or have a career in the industry. Campers will get to explore more advanced aspects of aviation from aircraft simulators to air traffic control and more.

DATES: July 6–10
AGES: Grades 7–12

Computer Camp Alpha: Computing with Alice
Is your student interested in learning how to program in high-demand languages like Java, C++, and C#? Would they like to learn by making movies and video games? In this camp, students get to learn about programming by telling stories and making movies and games using the revolutionary Alice software.

DATES: July 3–17, 9 a.m.–3 p.m.
AGES: Grades 9–12
WEBSITE AND PRICING: http://cs.fit.edu/Academics/summercamp

YOLO: Youth Outstanding Leadership Obstacle Course
This dynamic camp focuses on effective leadership skills in a hands-on environment. Other topics that will be covered include dealing with difficulties, setting personal goals and time management. At the end of the camp, students will test the skills they have learned on the Florida Tech Challenge course.

DATES: Session 1: July 13–18
Session 2: July 20–25
8 a.m.–4 p.m.
AGES: Grades 7–12
WEBSITE AND PRICING: www.fit.edu/professional-development/yolo2015.php

Marine and Environmental Science Camp
Each day the campers are involved in hands-on activities and field trips to help them learn about the many aspects of marine and environmental science. Activities may include: measuring water quality in the Indian River Lagoon, examining shoreline processes and beach erosion, and studying the effects of pollution on the marine environment.

DATES: July 20–24, 9 a.m.–4 p.m.
AGES: 10–18
WEBSITE AND PRICING: http://camps.fit.edu/dmes

Computer Camp Beta: Problem Solving With Computing
How does Google Maps give you driving directions? How does Netflix recommend movies for you to rent? How does your email program identify spam/junk email? In this camp, students learn how to solve real-life problems by designing and writing computer programs in Java. Prior experience in the Java programming language is not assumed.

DATES: July 20–24, 9 a.m.–3 p.m.
AGES: Grades 9–12
WEBSITE AND PRICING: http://cs.fit.edu/Academics/summercamp

Exploring the Magic of Electricity and Magnetism
This camp provides an introduction to the science of electromagnetism and electronics. Camp features guided, hands-on learning at a relaxed pace. Campers will make electrical measurements; build DC and AC circuits and a variety of projects. At the end of the week, each participant takes home many of the tools and equipment used. Each day will include a group lunch and one “Let’s Move” period.

DATES: June 22–26
AGES: 13–15
WEBSITE AND PRICING: http://camps.fit.edu for updates
2015 Sports Camps

Improve fundamentals. Increase shooting percentage. Develop accuracy. Learn to read the defense. Florida Tech sports camps for kids offer expert instruction and fun in several different sports. Not only do these camps bring out the best in your kids, they give them the chance to make new and lasting friendships.

Please note: Camps are subject to change. Visit camps.fit.edu for the most up-to-date information.

BASKETBALL CAMPS

Billy Mims Boys Basketball Camp (Individual)

This highly popular summer basketball camp, designed for individuals ages 6–17, focuses on developing fundamental skills through individual competitions and team games. The Florida Tech coaching staff and players lead the instruction throughout camp.

DATES: Session 1: June 22–26
Session 2: July 13–17
Session 3: July 20–24
8 a.m.–5 p.m.

AGES: 6–17
WEBSITE AND PRICING: http://floridatechsports.com/camps/mbasketballcamp

Billy Mims Boys Basketball Camp (Team)

This camp is one of Florida’s largest and most popular team camps for varsity and junior varsity high school teams. Over 40 high schools from around the state, as well as several international groups, compete against each other for the camp championship decided on the final night.

DATES: July 9–12
AGES: 14–18 (Varsity and Junior Varsity Basketball Teams)
WEBSITE AND PRICING: http://floridatechsports.com/camps/mbasketballcamp

Girls Basketball Elite Skills Camp

During this camp, players have the opportunity to practice basic fundamental skills, as well as learn more about strategy and various team offensive and defensive systems. Camp features award-winning coaches, 3-on-3 games, free camp T-shirts and individual evaluations.

DATES: June 15–19
AGES: 11–18
WEBSITE AND PRICING: http://floridatechsports.com/camps/wbasketballcamp

Girls Basketball Camp (Team)

In this camp, girls high school basketball teams go head-to-head against other high school teams in a tournament setting facilitated by Florida Tech’s basketball staff. Each team is guaranteed to play five games during this jam-packed basketball weekend.

DATES: June 19–21
AGES: 14–18
WEBSITE AND PRICING: http://floridatechsports.com/camps/wbasketballcamp
Football Camp
Is your high school student interested in playing college football? Check out Florida Tech's crash course in this exciting sport! Led by the Panthers' head coach Steve Englehart and his coaching staff, this day camp puts players to the test with individual drills like the broad jump and 40 yard dash, as well as 1 on 1's and group drills.

**DATES:** Session 1: June 4  
Session 2: June 6  
Session 3: June 25  

**AGES:** Grades 9–12  

**WEBSITE AND PRICING:** http://floridatechsports.com/camps/footballcamp

Football 7 on 7 Team Tournament Camp
In this camp, football teams from around the state of Florida compete against each other in a 7-on-7 tournament facilitated by Florida Tech's coaching staff. 7-on-7 contests allow football players to enhance their skills and become better at reacting, pursuing and executing without the player to player contact.

**DATE:** June 20, 8 a.m.–5 p.m.  

**AGES:** Grades 9–12  

**WEBSITE AND PRICING:** http://floridatechsports.com/camps/footballcamp

Youth Football Camp
Led by the Florida Tech football coaching staff, this youth camp focuses on improving basic football techniques. Students participate in fun and challenging skill-building activities including receiver and offensive line drills, blocking, agility and quarterback training and an obstacle course.

**DATES:** Session 1: June 2–4  
Session 2: June 8–10  
Session 3: June 15–17  
9 a.m.–3 p.m.

**AGES:** Grades 2–8  

**WEBSITE AND PRICING:** http://floridatechsports.com/camps/footballcamp

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**FOOTBALL CAMPS**

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BOYS SOCCER CAMP

Boys Soccer Camp
Using the Global Method of Coaching, this camp incorporates the technical, tactical, physical and psychological aspects of the game with big focus on preparing for the collegiate level. Instructors also provide lectures on the recruiting process, strength and conditioning workouts and agility workouts.

**DATES:** July 19–22, 9 a.m.–7 p.m.  

**AGES:** 15–18  

**WEBSITE AND PRICING:** http://floridatechsports.com/camps/msoccercamp

Girls Soccer Camp
This camp includes technical training sessions that recreate the collegiate soccer environment. Evening sessions are dedicated to games. Florida Tech soccer coaching staff also provides daily lectures in a classroom setting on the college recruiting process.

**DATES:** July 24–26, 10 a.m.–7 p.m.  

**AGES:** 15–18  

**WEBSITE AND PRICING:** http://floridatechsports.com/camps/wsocccamp

Youth Soccer Camp (Boys and Girls)
During the week, soccer players get a crash course in soccer techniques and game competition. Led by the Florida Tech coaching staff, this camp features technical training in areas such as shooting, handling, sprinting, crossing and passing, as well as scrimmage play and ending with a World Cup tournament.

**DATES:** Session 1 June 1–4  
Session 2 June 8–11  
Session 3 July 27–30  

**AGES:** 5–14  

**WEBSITE AND PRICING:** http://floridatechsports.com/camps/msoccercamp

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**SOCCER CAMPS**

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TENNIS CAMPS

Tennis Camp
Develop your tennis experience with Florida Tech coach Bill Macom. The goal of this camp is to make sure all players have fun and are focused on improving their skills on a daily basis. All instructors have competitive college tennis experience and have been through Macom's staff training program.

DATES: Session 1: June 1–5
        Session 2: June 22–26
        9 a.m.–11 a.m.

AGES: 6–18
WEBSITE AND PRICING: http://floridatechsports.com/camps/tenniscamp

Swim Camp
This camp is geared toward swimmers with the desire to improve in all aspects of the sport of swimming. The camp is instructed and supervised by the Florida Tech Swimming coaching staff and current student-athletes. Campers will enjoy instruction, conditioning, lunch and fun activities every afternoon. Each camper will receive a 30-minute individual skill session with the coaching staff.

DATES: Session 1: June 1–June 5
        Session 2: July 13–July 17
        8 a.m.–3 p.m.

AGES: 10–18
WEBSITE AND PRICING: http://floridatechsports.com/camps/swimming

VOLLEYBALL CAMPS

Volleyball Camp
Students will learn techniques from Head Coach Amy O’Brien and Assistant Coach Giovanny Delleveri. This camp focuses on building the foundation for future success in all aspects of the game: serve, pass, spike, block, set and dig.

DATES: Session 1: July 27–29 (Elementary and Middle School)
        Session 2: July 30–Aug. 1 (High School/Incoming Freshman)
        9 a.m.–Noon

AGES: Grades 6–12
WEBSITE AND PRICING: http://floridatechsports.com/camps/volleyballcamp

Volleyball Team Camp
A great way for coaches to test lineups and see their players in game situations against other teams. This three-day, six-session camp takes your team through games designed to help your serve receive, transition offense, defense and out-of-system play all against other teams. Lunch is included every day. The camp will conclude with a tournament on the final day.

DATES: August 3–5
AGES: Grades 9–12
WEBSITE AND PRICING: http://floridatechsports.com/camps/volleyballcamp

SWIMMING CAMPS

Swimming Stroke Technique Camp
This camp is geared toward swimmers with the desire to improve stroke techniques in the sport of swimming. The camp is instructed and supervised by the Florida Tech Swimming coaching staff and current student-athletes. Campers will enjoy instruction, conditioning and individual skill instruction.

DATES: Session 1: June 22–26
        Session 2: July 20–July 24
        8 a.m.–11 a.m.

AGES: 10–18
WEBSITE AND PRICING: http://floridatechsports.com/camps/swimming

Swim Camp
This camp is geared toward swimmers with the desire to improve stroke techniques in the sport of swimming. The camp is instructed and supervised by the Florida Tech Swimming coaching staff and current student-athletes. Campers will enjoy instruction, conditioning, lunch and fun activities every afternoon. Each camper will receive a 30-minute individual skill session with the coaching staff.

DATES: Session 1: June 1–June 5
        Session 2: July 13–July 17
        8 a.m.–3 p.m.

AGES: 10–18
WEBSITE AND PRICING: http://floridatechsports.com/camps/swimming
**MULTIPLE SPORTS**

**All Sports Camps for Boys and Girls**

This camp is designed to teach basic to advanced skills in swimming, along with instruction and recreational play in the following sports: swimming, soccer, volleyball, basketball, noodle water polo, flag football, kickball, dodgeball and whiffleball. The emphasis of the camp is on team recreational play, safety and fun. All skills taught are intermingled with games to help make the sport fun.

**DATES:** Session 1: June 8–12
Session 2: June 22–26
8 a.m.–Noon

**AGES:** 6–16
**WEBSITE AND PRICING:** http://floridatechsports.com/camps/allsportcamp

**Spike, Swing & Swim Camp**

Want your student to participate in a sports camp, but can’t decide on which sport they should play? In this camp, students receive instruction from the Florida Tech coaching staff in three different sports—tennis, volleyball and swimming. Along with learning the ropes of these sports, students also engage in team games and activities.

**DATES:** June 15–19
9 a.m.–5 p.m.

**AGES:** 8–13
**WEBSITE AND PRICING:** http://floridatechsports.com/camps/swimming

**OTHER SPORTS**

**Boys Lacrosse Camp**

This camp covers the basics in the sport of lacrosse, instructed by the Florida Tech Men’s Lacrosse coaching staff. Topics include catching, throwing, dodging, shooting, ground ball play, position defense, defensive checks, offensive and defensive team concepts.

**DATES:** June 8–12

**AGES:** Grades 3–12

**WEBSITE AND PRICING:** http://floridatechsports.com/camps/lacrossecamp

**Snorkeling Camp**

This snorkeling camp is a lead-in to scuba diving, taught in a safe, educational and fun environment. This camp teaches the fundamentals of snorkeling, including emphasis on proper usage of mask, fins and snorkel. All skills are intermingled with pool games. There is also an introduction to basic first aid and environmental conservation.

**DATES:** June 16–20, 8:30 a.m.–Noon

**AGES:** 6–13

**WEBSITE AND PRICING:** http://floridatechsports.com/camps/snorkelingcamp

**Softball Camp**

Up your student’s softball game with Florida Tech’s softball coach Val Silvestrini! This camp covers all fundamentals of the game including throwing, catching, fielding, hitting and all defensive positions. Students are assigned to different groups according to age and skill level. Beginners, intermediate and advanced players are encouraged to attend.

**DATES:** Session 1: June 8–11 (Ages 8–14)
Session 2: June 15–18 (Ages 8–14)
Session 3: July 20–23 (Ages 13–18)
9 a.m.–4 p.m.

**AGES:** 8–18

**WEBSITE AND PRICING:** http://floridatechsports.com/camps/softballcamp

**Athletic Training Camp**

This camp provides high school students with the opportunity to learn a wide variety of athletic training and emergency care skill from the nationally certified and Florida State licensed athletic training staff at Florida Tech.

**DATES:** July 13–17
8 a.m.–Noon

**AGES:** 14–18

**WEBSITE AND PRICING:** http://floridatechsports.com/camps/athletic-training
The Foosaner Art Museum’s Summer Arts Camp program offers full and half-day programs for young artists in a wide variety of disciplines. Small classes, taught by art educators and professional artists, with a focus on skill building, creative development and art appreciation, are the hallmark of our summer program.

Please note: Camps are subject to change. Visit camps.fit.edu for the most up-to-date information.

**Morning Art Camps**

Morning session classes are designed for children to explore and experience a variety of art media. Instructors teach the creative process through problem-solving, teamwork and individual expression. These mixed-media classes are perfect for campers at all skill levels. Topics include art appreciation, museum etiquette and mixed-media arts (painting, drawing, sculpture, fiber art).

**DATES:** June 9–July 31, 9 a.m.–Noon

Tuesday–Friday

**AGES:** Rising Preschoolers–6th Grade

**WEBSITE AND PRICING:** www.foosanerartmuseum.org/summer-art-camp.php

**Afternoon Art Camps**

Afternoon camps explore a specific medium each week. Is your student fascinated by the paintbrush? Enthralled with pottery? These programs are great for the young artist, grades 1–6, who is interested in a specific art form, such as printmaking, 3D art, drawing or painting. No prior experience is necessary and all levels are welcome!

**DATES:** June 9–July 31, 1–4 p.m.

Tuesday–Friday

**AGES:** Rising Grades 1–6

**WEBSITE AND PRICING:** www.foosanerartmuseum.org/summer-art-camp.php

**Full-Day Art Camps**

Young artists may choose to spend a full day at the museum by combining the Summer Morning Camp and Summer Afternoon Camp. A packed lunch is enjoyed with friends and instructors for one hour between noon and 1 p.m. along with some creative rest and relaxation. Topics include art appreciation, museum etiquette, mixed-media arts (painting, drawing, sculpture and fiber art), printmaking, drawing, painting and 3D art.

**DATES:** June 9–July 31, 9 a.m.–4 p.m.

Tuesday–Friday

**AGES:** Rising Grades 1–6

**WEBSITE AND PRICING:** www.foosanerartmuseum.org/summer-art-camp.php
2015 Other Camps

Our beautiful beach weather and top-notch facilities make Florida Tech the perfect place to hold a summer camp. From our Scott Center to outside organization camps, summer is the perfect time for your child’s visit to campus.

Camp2Can
Camp2Can Brevard is a summer camp dedicated to the provision of creativity, socialization, and personal-growth experiences by individuals with autism spectrum disorders (ASD). This camp provides campers with natural environments to help build friendships, learn and use social skills, explore nature, make arts and crafts, participate in swimming/sports/games and use various functional skills, all while having fun! Small groups of children and youth are supervised by adults who are experienced in working with individuals with ASD.

DATES: June 8–July 24
Monday–Friday
9 a.m.–3 p.m.

AGES: 5–22

WEBSITE AND PRICING: www.thescottcenter.org/camp2can.php

College Internship Program
High School and Beyond High School summer programs are for young adults with Asperger’s, High Functioning Autism, ADHD, nonverbal and other learning differences to get a taste of independence while residing on a highly rated college campus.

DATES: Session 1: June 7–19 (Post high school students)
Session 2: June 28–July 10 (High school students)

AGES: 14–25

WEBSITE AND PRICING: http://cipworldwide.org/cip-brevard/brevard-overview

Harmony Explosion Camp
The Sunshine District of the Barbershop Harmony Society is sponsoring a three-day summer music camp for Florida high school boys and girls, and their music educators. Campers experience the very best of a capella singing in the barbershop style taught by professional clinicians and amazing teaching quartets. In addition to music classes, students and music educators are given the opportunity to join the mixed chorus finale number with members of the Barbershop Harmony Society, Sweet Adelines, Inc. or Harmony, Inc.

DATES: June 11–14

AGES: Grades 9–12

WEBSITE AND PRICING: http://sunshinedistrict.org/student-activities/harmony-explosion

Wellspring Florida
Wellspring Florida is the first and only scientifically based summer fitness and weight loss camp in Florida, and one of the most effective weight loss programs in the world. Boys and girls ages 10–18 join with a professional and highly qualified staff to become long-term weight controllers while having an amazing summer! Rapid and dramatic weight loss is achieved through a fun and comprehensive program.

DATES: May 20–Aug. 2
3, 6 AND 9 WEEK SESSIONS ARE AVAILABLE

AGES: 10–24

WEBSITE AND PRICING: www.wellspringcamps.com/florida
**Codecraft Lab Camp**

This camp offers hands-on learning in computer science and computer programming for kids. Students will play, create and learn in an exciting, fully equipped, high tech computer lab. Six different weeklong sessions are available.

**DATES:** July 6–17  
  Monday–Friday  
**AGES:** 8–14  
**WEBSITE AND PRICING:** [www.codecraftlab.org/computer-summer-camp](http://www.codecraftlab.org/computer-summer-camp)

**iBrick Academy LEGO RoboCamp**

iBrick Academy Lego RoboCamp is a STEM camp that features simple/mechanical machines and robotics all done with LEGO Education sets. This year, the camp will include the NEW EV3 LEGO Mindstorm Robotics. Campers will receive a free T-shirt and will have a great time doing hands-on robotics.

**DATES:** Session 1: July 20–24  
  Session 2: July 27–31  
**AGES:** 7–14  
**WEBSITE AND PRICING:** [www.ibrickacademy.com](http://www.ibrickacademy.com)

**Youth Leadership Conference**

This conference is designed to give students unique opportunities to participate in discussion exchanges with authoritative, experienced and articulate spokespersons from the military services, government, industry and the academic community. It is also designed to encourage participants to think about what kind of country he or she lives in, what opportunities are available to them, who they are and where they are going in the future. Patriotic education, leadership development experiences and teaching responsible citizenship are the focus.

**DATES:** July 22–25  
**AGES:** Grades 10–11  
**WEBSITE AND PRICING:** [www.ylfinc.org](http://www.ylfinc.org)