



Kids and Parents Class options are back!

June 6 - July 15

Grades K – 6

&

Teen
Edition

6/7/8

Half Day

Full Day

Extended Day

Registration Early!

www.augusta.edu/ce/pace



KU Teen Edition 6/7/8

A different theme every week!

Age: Rising 7/8/9th graders

Students completing 6th grade by 6/2016 may participate in both KU K -6 and the Teen Edition. The rising 7th grader may choose either K-6 or Teen Edition camps.

Schedule: Half Day and Full day

7:30 – 8:00 Extended Day

8:00-8:30 Check-in

8:30-12:30 1st/2nd Block

12:30-1:00- Dismissal and pick-up for half day campers

12:30-1:30- Lunch and games for full day campers

1:30-4:45 3rd/4th Block

4:45- 5:00- Clean up/announcements

5:00-5:30- Pick up for campers

5:15-6:00- Pick up for extended day campers



June 6-10

Mini-Med School

Paging all Doctors and Nurses...Do you want to know what it takes to work in a healthcare field? Mini-Med School will give you a quick look at all things medical. You will meet area medical workers, learn basic anatomy and much more! This will be an exciting week exploring the world of healthcare.

June 13-17

Off We Go into the Wild Blue Yonder!

Have you ever wondered how planes fly? During our Aviation week of Teen-U, you will have the opportunity to look at various parts of aviation. Campers will explore flight plans, aircraft design, and flight simulation. Groups will work together to build and fly airplanes.

June 20-24

Creations by Design

Can you take everyday objects and create workable items? Creativity is a must for this week as you look at how things are designed and created. During Creations by Design, campers will use everyday objects to design arcade games, cities, and boats. Spend the week exploring the engineering by design process and create treasures from the things around you.

June 27-July 1

All Things Water

Are you interested in fish? Do you know the names of the fish in the lakes and ponds around you? All Things Water takes a week to explore freshwater and saltwater tanks and species. Learn how to set up a successful freshwater and saltwater aquarium and the expenses involved. Gain an understanding of the sensitive balance fish and plants must have in their natural habitat. Additional activities will include art, science and geography lessons.

July 5-8 Golf and Games

Challenge your mind to the look at the big picture, by exploring the fundamentals of games. Explore the science behind golf swings, golf course design, and golf balls. Spend time creating a miniature golf course and playing the course with friends. Gain an appreciation for the science and math behind the game. We won't spend all of our time on golf. Teams will challenge each other in games on and off the course.

July 11-15

Journalism & Computer Programming

Have you ever wanted to write the story of a lifetime and lead the nightly news? Explore what it takes to be a journalist with 21st century technology. Then spend time part of the day learning the basics of computer programming to design a game to share with your friends. This week will take coding and journalism to a new level!

Course Descriptions K-6

LEGOS

Week 1

Engineering by Design: Campers will become engineers of toy car bridges, marble roller coasters, and monster mazes! Guided time will be provided for campers to work individually and as a group to create designs supported with individual Legos pieces and designs with Legos sets. Additional activities will involve age appropriate tasks, games, and design challenges for each day.

Week 2

Architectural Design: Campers will be immersed in the architectural design process by solving real world problems! Campers will have guided time to work individually and as a group to create, test, and present designs with individual Legos pieces and Legos sets. Activities will involve age appropriate tasks, games, and design challenges each day.

Week 3

Water Legos: Campers will be creating water boats and things that float with Legos and Legos sets! Campers will have guided time to work individually and as a group to create, test, and race boats and miniature barges! Activities will involve age appropriate tasks, games, and design challenges each day.

Week 4

Future Cities: Campers will be creating future cities with Legos! Campers will become urban planners, map makers, and architects of the future! Activities will involve age appropriate tasks with Legos sets, games, and design challenges each day.

Week 5

Dimensional Art: Campers will be creating dimensional art with Legos! Campers will begin with one dimension designs and expand to 3-D master pieces. Activities will involve age appropriate tasks with Legos sets, games, and design challenges each day.

Week 6

Best of the Best: Campers will have one day for each of the favorite activities of the past five weeks of Legos! Campers will have a day of engineering, architecture, water design, future cities, and art with Legos. Activities will involve age appropriate tasks with Legos sets, games, and design challenges each day.

Course Descriptions K-6

MUSIC

Week 1

World of the Banjo: Campers will become music makers and design their own banjos while learning the history and design of a real banjo. From Africa to Appalachia, Campers will explore the role of the banjo in cultures around the world. Activities will involve age appropriate lessons, games/songs, and cultural lessons each day.

Week 2

Natural Musicians: Campers will listen, create, and identify the sounds of nature. Rhythms, beats, and buzzes will be recreated through ordinary objects and later performed in harmony! Activities will involve age appropriate activities/games, as well as lessons that encourage an appreciation for nature.

Week 3

Tambourines to Rainmakers: Campers will “globe trot” the world of percussion instruments. Campers will create/play and learn the history of percussion instruments from five continents. Activities will involve age appropriate activities/games, as well as lessons that encourage individual creativity and group participation.

Week 4

The Maestros of Music: Campers will learn about the early composers and how they wrote their most famous pieces of music for piano and orchestra. This music appreciation class will allow campers to participate in age appropriate music games and participate in skits that identify the musical works of Beethoven, Bach, and many others.

Week 5

Tunes and Tones: Campers will experiment with the different sounds made by water in a bottle. Individuals and groups will make their own tunes with the different sounds, and use the sounds to create new and familiar tunes. Activities will involve age appropriate activities/games, as well as lessons that encourage individual creativity and group participation.

Week 6

Patriotic Music from Around the World: Campers will learn to identify the national anthems from countries around the world as well as to map the locations on their own personal world maps. Campers will learn the history and messages of the lyrics to the anthems through age appropriate activities/games, as well as lessons that encourage individual creativity and group participation.

ART

Week 1

Art and The Great Masters: Michelangelo, Van Gogh, Monet...just to name a few. Campers will learn about the great masters of art while creating their own masterpieces. Activities will involve age appropriate activities/games, as well as lessons that encourage individual creativity and group participation with the use of various art mediums.

Week 2

Art and Dimensions: Art “See” Young artists will observe the works of artists through perspective and sculpture. Campers will see art through the eye of the artists and learn the power of dimension. Projects will reflect the art pieces that are age appropriate and encourage individual creativity.

Week 3

Art and the Portrait: “Mirror, Mirror on the Wall” How do you portray yourself? How do others see you? Campers will discover the importance and use of *self-portraits* in history. Projects direct the campers to discover their facial dimensions and proportions with different medium.

Week 4

Art and the 5 Ws: Who, What, When, Where, and Why? Campers will learn to appreciate the stories behind pieces of great art. Campers will create their own art stories with age appropriate lessons and the use of various medium.

Week 5

Art Scapes: Land and Sea Natural forms and unique places in nature will be the focus for the art experiences this session. Campers will organize compositions in art with actual elements from nature. Campers will explore the perspectives of famous landscape portraits and then create their own.

Week 6

Art of the Future: Art and Texture: What will the future bring to the use of colors and patterns in our world? How will art in the future be used in technology, architecture, clothing, and even furniture? Campers will look at age appropriate pieces of structural and visual art considered modern today and then create their own pieces of art for the future.

GEOGRAPHY & SOCIAL STUDIES

Week 1

“Worldly Wise” - Cuba: Learn to play one of the most popular games of Cuba, dominoes! Read and learn conversational Spanish. Create yarn crafts and paper hummingbirds. Explore the Cuban landscape and the location of neighboring countries with student maps. Listen to Cuban music with your own Cuban drum sticks. Hear the story about a “beautiful “cockroach!

Week 2

“Worldly Wise”- China: Play Chinese checkers, solves puzzles and create tangram art. Learn how to write in Chinese and speak in conversational Chinese. Explore the landscape, rivers, and great desert regions of China with student maps. Practice your skills with Chinese chopsticks and discover how many of the chopsticks in China are made in Georgia!

Week 3

“Worldly Wise”- France: Learn conversational French and French songs! Use student maps to locate the countries in the world that speak French. Create a papier-mâché baguette and learn the importance of this food to the culture of France. Listen to French stories told in English, especially the story of STONE SOUP!

Week 4

“Worldly Wise”- Kenya: Learn Swahili and listen to stories from Swahili folklore. Take a safari to the Serengeti and learn to identify animals both great and small. Use student maps to locate the rivers, waterfalls, and the savannah region of this amazing country. Make your own travel guide from A-Z for Kenya.

Week 5

“Worldly Wise”- Peru: Learn how the Incas and llamas have impacted the people and culture of this great country. Weave sitting mats and listen to Incan stories. Design a tassels for your llama herd, and create your own Incan instruments. Use student maps to locate the ancient Incan highway and other famous landforms of this region.

Week 6

“Worldly Wise”- Great Barrier Reef: What is a coral reef? Where the coral are reefs in the world? Why is the Great Barrier Reef so important? Learn about how many living things are dependent on this reef. Create an ocean map for this reef and include the names and images of some of the infamous creatures that inhabit this great ecosystem biome.

SCIENCE & MATH



Week 1

“Go Fly A Kite” Campers will design their own kites and discover how kites have been a big part of science and history. Campers will also learn about the importance of kites in other cultures such as Asia and the Middle East. Age appropriate design challenges will be incorporated in each lesson.

Week 2

“Have a Ball!” Campers will learn how many different athletic balls are made and the importance of each design process. Campers will participate in games with different types of balls, while learning about the science and math behind this very special sphere.

Week 3

“Recycled Roller Coasters” Campers will explore the science and math of the design process of roller coasters. Designing their own roller coasters from recycled materials, campers will put their models to the test with age appropriate challenges. There will even be time to discover the locations and designs of the most famous roller coasters in the world!

Week 4

“What’s Bugging You?” Campers will learn about the importance of bugs! What are bugs and how are bugs important to our habitats. Campers will examine bugs with magnifying lenses and learn the anatomy of some common bugs, and make their own imaginary bugs!

Week 5

“Fishing Around for the Answers” Campers will learn about the common fish in our fresh water ecosystem of Lake Thurmond. Activities will be directed towards the importance of these fish to food chains and food webs. Campers will learn how to identify and sketch these fish for their own 3-D poster murals.

Week 6

“Birds and the Trees” Campers will learn how to identify common birds and trees in our state and local area. They will also be able to identify the birds by their sounds and nests. Campers will learn about the different levels of habitats found in just one tree. They will also study nest designs, create their own for their own imaginary birds, and put their nests to a design test!



Age Guidelines *by June, 2016*

K/1

completed kindergarten or 1st grade

2/3

completed 2nd or 3rd grades

4/5/6

completed 4th, 5th or 6th grades

6/7/8

completed 6th, 7th, or 8th grades

Children who have completed the 6th grade by June, 2016 may attend either Kids University K - 6 or Kids University Teen Edition.

To Register

1. Online
2. In Person
3. By Mail

Required Forms to be completed online

1. Registration
2. Emergency Contact
3. Waiver, Discipline
4. Medical Release

Your child cannot participate until all forms are received, signed and completed.

Refunds/Cancellations

All camp cancellations are subject to a \$20 cancellation fee per child per session.

Last day for a full refund minus cancellation fees is on the Monday before the start day of your camp session.

We reserve the right to cancel a camp. We will notify you to issue you a refund or transfer your child to another camp session.

KU class options are back!

You can select the classes for each session. We heard your concerns and have implemented them to bring you a program that you have grown to know and love.

Kids University Location

Augusta University Summerville Campus
Kids University is a program of Augusta University Division of Professional and Community Education (PaCE).

Daily Schedule for K - 6

Half Day and Full Day

8:30 a.m. - 12:30 p.m.

Choice class sessions

12:30 - 1 p.m.

dismissal and pick up for ½ day

1 - 4:15 p.m.

3 rotations of creative play,
hands theme and art

4:15 - 4:45 p.m.

board games

4:45 - 5:15 p.m.

dismissal and pick up for full day

snack provided will be provided in the a.m. and p.m.; children may bring their own snack if they prefer. Children bring their own sack lunch.

for Grades K - 6 Registration

K/1

2/3

4/5/6

Half day – a.m.

Full day

Extended day

8:30 a.m. - 12:30 p.m.

8:30 a.m. – 5:15 p.m. 7:30 a.m. - 6 p.m.

Circle half day, full day, or extended day for each session your child will attend.

Session 1: June 6 - 10

Half day

Full day

Extended day

\$125

\$195

\$225

Session 2: June 13 - 17

Half day

Full day

Extended day

\$125

\$195

\$225

Session 3: June 20 - 24

Half day

Full day

Extended day

\$125

\$195

\$225

Session 4: June 27 - July 1

Half day

Full day

Extended day

\$125

\$195

\$225

Session 5: July 5 - 8

Half day

Full day

Extended day

\$100

\$156

\$180

Session 6: July 11 - 15

Half day

Full day

Extended day

\$125

\$195

\$225

Fees CALCULATED

Number of Half day sessions _____ x \$175 = \$ _____

of Half day sessions 4day wk _____ x \$140 = \$ _____

Number of Full day sessions _____ x \$245 = \$ _____

of Full day sessions 4day wk _____ x \$196 = \$ _____

Number of Extended day sessions _____ x \$275 = \$ _____

Extended day sessions 4day wk _____ x \$226 = \$ _____

TOTAL \$ _____

for Teen Edition Registration

6/7/8

Half day – a.m.

8:30 a.m. - 12:30 p.m.

Full day

8:30 a.m. – 5:15 p.m.

Extended day

7:30 a.m. - 6 p.m.

Circle half day, full day, or extended day for each session your child will attend.

Session 1: June 6 - 10

Half day

\$175

Full day

\$245

Extended day

\$275

Session 2: June 13 - 17

Half day

\$175

Full day

\$245

Extended day

\$275

Session 3: June 20 - 24

Half day

\$175

Full day

\$245

Extended day

\$275

Session 4: June 27 - July 1

Half day

\$175

Full day

\$245

Extended day

\$275

Session 5: July 5 - 8

Half day

\$140

Full day

\$196

Extended day

\$226

Session 6: July 11 - 15

Half day

\$175

Full day

\$245

Extended day

\$275

Fees CALCULATED

Number of Half day sessions _____ x \$175 = \$ _____

of Half day sessions 4day wk _____ x \$140 = \$ _____

Number of Full day sessions _____ x \$245 = \$ _____

of Full day sessions 4day wk _____ x \$196 = \$ _____

Number of Extended day sessions _____ x \$275 = \$ _____

Extended day sessions 4day wk _____ x \$226 = \$ _____

TOTAL \$ _____



June 6 - 30
July 5 - 15

Grades
K - 8

Kids University
Augusta University
Professional & Community Education
919 15th St., FI-1066
Augusta, GA 30912

Non-Profit Org.
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