College For Kids
August 2 - 6, 2021
MORE CHOICES • MORE EXPLORATION • MORE FUN
CFK: THE DETAILS

College for kids is a unique summer experience designed to challenge students, ages 9-15 years old, by discovering and developing their talents while engaging them in career exploration. Come enjoy the fun and EXCITEMENT of college for kids while experiencing the college campus atmosphere of West Shore Community College.

**AM Session:** 9:00 a.m.-12:00 p.m.
**PM Session:** 12:40-3:40 p.m.

**Drop Off:** Students registered for both sessions or morning only may be dropped off at the West Shore Community College TECH Center beginning at 8:30 a.m., where supervision will be available. Students registered for the afternoon session only should be dropped off in the Schoenherr Campus Center main lobby no later than 12:30 p.m.

**Pick Up:** Students registered for both sessions or afternoon only may be picked up at the West Shore Community College TECH Center no later than 4:00 p.m. Students registered for the morning session only may be picked up in the Schoenherr Campus Center main lobby by no later than 12:30 p.m. Students must be signed out by a parent or guardian at the end of their day.

**Tuition:** $100/student for full day for the week (cost includes lunch each day) & $50/student for half day for the week (does not include lunch). Every student receives a College for Kids T-shirt. Some full and partial scholarships are available. Contact Cara at 231.843.5825 or cemitchell@westshore.edu for more information.

**Forms of Payment:** Payment may be made by cash, check, or money order via mail or in person. If paying by credit card, please register online at http://westshore.asapconnected.com or contact Cara Mitchell at 231.843.5825 to pay over the phone.

**Transportation**

If you need transportation assistance, please contact Cara Mitchell at 231.843.5825 or cemitchell@westshore.edu to discuss options.

Students will be walking the campus daily and will be supervised at all times. Please ensure students have appropriate shoes (no flip-flops) and a jacket on a rainy/chilly day.
THE CLASSES

Adventures in Ceramics with Sky Mage • Ages 9-11 - AM Session • Ages 12-15 - PM Session
Ages 9-11: Learn new skills, using your hands and getting creative! Students will explore the complete process of tile making (creating tiles out of stoneware clay, glazing and firing them) and installation (setting, laying, and grouting tiles).
Ages 12-15: Create unique designs in clay tiles! Students will create multiple tiles through mold making (designing tiles out of stoneware clay, glazing and firing them). Setting, laying and grouting tiles will complete the process.

Babysitting Basics with Jennifer Hlady • Ages 12-15 • AM Session
Since babysitting is a big responsibility, teens need to be sure they are ready. This class will provide helpful tips as well as certify students in the Red Cross Adult/Child and Infant CPR and First Aid training.

Build-a-Business with Makenna Schwass • Ages 12-15 - AM Session • Ages 9-11 - PM Session
This class provides an opportunity for students to find their entrepreneurial mindset by using their favorite hobby and turning it into a business. Students will learn how to identify characteristics of successful entrepreneurs and the basics of a solid business plan. On Friday, bring your business to life for parents to visit.

Calling All Inventors with Hannah Curtiss • Ages 9-15 • AM Session
Do you like building with cardboard, clay, playform, or learning about circuits and code? Do you want to learn to create something new every day? Students will turn curiosity into action and learn that problem-solving is fun!

Crime Scene Investigation with JB Wells • Ages 12-15 • AM and PM Session
Become the detective and work an actual case using evidence from a crime scene. Learn what it takes to solve a case and present it to the prosecutor.
**Culinary Calculations with Kelly Kelley • Ages 9-15 • AM and PM Session**
Interested in cooking? Here is your chance to uncover the world of culinary arts! Students will learn measuring skills using ratios and fractions, as well as learn several healthy recipes.

**Cyber A.C.E.S. with Kellon Petzak • Ages 12-15 - AM Session • Ages 9-11 - PM Session**
Using interactive learning, this class aims to demystify cybersecurity by equipping students with an understanding of how to protect their digital future. Cyber A.C.E.S. provides the cybersecurity basics students need to have safer online experiences and become good digital citizens.

**Data Diving with Laura Roman • Ages 9-11 - AM Session • Ages 12-15 - PM Session**
How are hunting and fishing licenses determined? Why does everybody love that song? Which player will make a game winning basket? In this class students will explore collecting, representing, and interpreting data by simulating several real-life scenarios like these to show how data can be used to make and evaluate decisions.

**Dollars and Cents with Kyle Gurzynski • Ages 9-15 • AM Session**
This class is designed to provide students with the knowledge and skills to manage their financial resources effectively for lifetime financial security. Topics include financial literacy, money in the economy, budgeting, credit, and banking careers. After taking this class students should understand the basics of controlling their own financial well being and the future opportunities to work in the banking world.

**Electric Kids with Nick Swan • Ages 9-15 • AM and PM Session**
Learn how electricity works by building circuits and solder. At the end of the class, students will complete a hands-on working project to take home.

**Engineering by Design • Ages 9-15 • AM and PM Session**
Students will dive into computer design and then manufacture custom keychain prototypes using a 3D printer and CNC Milling Machine.

**Farm to Fork with Tony Johnston • Ages 12-15 - AM Session • Ages 9-11 - PM Session**
This class will teach students about how food is produced – from the farm to the fork. Each day will cover something different: soils, plants, animals, harvesting and cooking, and natural resources. Students will also take field trips to local farms and Orchard Market.

**Let's Get Ready to Rumble • Ages 9-11 - AM Session • Ages 12-15 - PM Session**
They say you can’t fight City Hall; however, maybe we can change their mind! Students will learn how ordinary citizens can bring about positive changes in their communities by working with or within government agencies.

**Online Creativity with Elaine Martin • Ages 12-15 • PM Session**
Using video and recording tools, students will learn how to design media to effectively communicate messages, both orally and in written form. Then students will upload their media to the internet on platforms like YouTube and a website builder.
Pond Ecology with Mark Willis • Ages 9-15 • AM Session
Investigate the living and non-living components of the West Shore pond. Students will get hands on experience netting and collecting macro invertebrates, testing water quality, and fishing with hook and line. During the week students will construct a miniature pond using a large jar or two-liter bottle that will be taken home at the end of the course. Students should bring a two-liter bottle and fishing poles (if possible). Bug spray and rubber boots are recommended.

Team Teacher with Jennifer Hlady • Ages 12-15 • PM Session
Do teachers just follow lesson plans and grade tests and papers? In this class students will learn about what teachers do and the different teaching content areas while creating a project within their desired teaching content that could be used within the next school year.

The Art of Theater with Amanda Collene • Ages 9-11 - AM Session • Ages 12-15 - PM Session
Celebrate the Art of Theater in this exploratory class of all things theater! Students will unfold the history and importance of theater, review scripts and acting, check out scenery and props, create magic with costumes and makeup, and get techy with lights and sound.

The Energy Zone with Hannah Curtiss • Ages 9-15 • PM Session
Did you know that energy is required to create and sustain almost everything we use on a daily basis? This class will engage students in experiments, questions and conversation on cutting edge renewable energy research, how energy companies are starting to think outside the box, and include a surprise field trip to see renewable energy in action!

Virtual Reality with Chad Riffle • Ages 9-11 - AM Session • Ages 12-15 - PM Session
Using Cospaces.io students will create virtual environments and use block programming to create video games, virtual spaces, imaginary locations, and even movie scenes.

Welding Warmup • Ages 9-15 • AM Session
Welding is the process of joining materials together using heat, electric arc, pressure, and friction. In this class the students will learn about some of the more common ways to do that mainly GMAW (mig, wire welding) and SMAW (stick welding).
REGISTER ONLINE AT WESTSHORE.ASAPCONNECTED.COM
College For Kids Registration Begins May 26, 2021

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