

## 2017 College for Kids Class Descriptions

Class	Instructor	Description
<b>All Star Sports</b>	Tyson Drlaca	Come play all types of sports on the courts and outside. Each day we will focus on a different activity. You will learn the ins and outs, and what it takes....to have fun! The class will practice sports skills and form teams, and most importantly there will be good fun for all.
<b>Artists in Motion</b>	Aliseea Harwood	This class will touch base on multiple styles of dance such as ballet, modern, jazz, and we will even learn improvisation. We will also focus on the history of dance, self expression, and having lots of fun!
<b>Beads &amp; Things</b>	Dorothy Gilbo	Make your own bling ... Pick a pattern and learn how to make awesome homemade beaded jewelry from Start to finish!
<b>Beginning Yoga</b>	Aliseea Harwood	Stre.....etch your way to a better you. Learn yoga poses and some fun techniques to keep you healthy! Hit the mats as you practice introductory style Yoga that can be enjoyed by anybody.
<b>Braclet /Bookmark /Crosstich -Leasur Arts</b>	Anita Forte	Learn the basics of cross-stitching. This is an easy, fun, and artistic way of personalizing items such as bookmarkers, and much more. Then try your hand at making beautiful Jewelry – some ‘Bling’ to brighten your day
<b>C4K News</b>	Falesity Werdier	Try your hand at being an anchorman, or a roving reporter, in reporting the news of the day. Put together a news segment for our newest class C4K News. This outgoing group will investigate the events & activities of the week and try their hand at beeing News People!
<b>Candy Land</b>	Katherine Thompson/ Holly Hummel	It will be a sweet experience! Learn how to make simple and delicious homemade sweet treats. Fun treats you can make for yourself, your friends and for special occasions!
<b>Ceramics</b>	Becca Sauer	Come play with clay! Learn how to work with clay as you discuss hand building techniques. You also get to create, design, and glaze your own ceramic creation.
<b>Country Heat Dance Party</b>	Carry Werdier	Learn an easy line dancing routine to some fun and upbeat Country Music songs. Each day we will learn some new moves and by the end of the week we will put it all together to show off your new talent.
<b>Crafts and More</b>	Kristi Mccormick	Come and explore crafts and more! We will learn several fun crafts including origami animals, duct tape creations, rubberband bracelets and quick no sew projects. On the last day you can pick your favorite and make an extra!
<b>Crazy Weather</b>	Esidro Zamora	Do you like the outdoors? Why do we get such crazy weather? What is a tornado? Learn about the weather and the outdoors as you do fun learning experiments. Play games and appreciate the world around you! Can you name that cloud?
<b>Drawing and Painting</b>	Penny Johnson	Can't get enough art? Find the artist inside yourself as you create beautiful drawings and paintings of nature. Learn how to use different techniques and tools for unique effects and exquisite masterpieces.
<b>Everything Art</b>	Kelle Nenadich	Where EVERYONE is an Artist! Explore creativity and what your imagination can do. We will try our hand at drawing and painting and designing unique creations using a variety of wonderful materials.

## 2017 College for Kids Class Descriptions

<b>Class</b>	<b>Instructor</b>	<b>Description</b>
<b>Explosions!</b>	Corey Crossley	Come and spend the week as a scientist learning about chemical reactions. You will have the opportunity to participate in hands on science experience that will make things Explode!
<b>Forces of Flight</b>	Corey Crossley	Have you ever wondering what it really takes for things to fly? Come and explore the Forces of Flight through designing and testing your very own Glider, helicopter, Rocket and more!
<b>Junior EMS Training</b>	Troy Riche / Mike Gandsey	Kids can be a big help in keeping people safe! We'll go over the basics of caring for yourselves and others, at home and elsewhere. When do you call 9-1-1, and what do you say? Water safety, allergy issues, falls, what's inside an ambulance and more!
<b>LEGO Robotics</b>	Maria Valentini	In this class, you'll have the opportunity to build and program a working robot out of LEGO Mindstorms kits. Students will work in teams to design, test, and compete with their robotic creations!
<b>Mad Science</b>	Katherine Thompson/ Holly Hummel	This class will bring science to life with a selection of fun activities. Explore science in a new and creative way! Perhaps you could be the next Einstein!
<b>More than Nature</b>	Penny Johnson	Love Nature? Animals? Crafts? Get all three in this interactive nature class. Have fun painting and crafting as you investigate interesting animals and explore their habitats.
<b>No Cook Cooking</b>	Lara McDowell	Learn to "cook" without actually cooking- and using healthy ingredients that don't taste healthy!! Also learn about nutrition and kitchen safety, while eating what you "cooked"!!
<b>Rockets I &amp; II</b>	Esidro Zamora	Build your own rocket! Students will construct a working model of a rocket from ordinary materials. Rockets will be launched on the last day of class, weather permitting.
<b>Stomp!</b>	Ann Marie Lubovich	Make your own kind of music with everyday items you can find around the house - buckets, pans, cups, and more! Design your own musical instrument and discover how to make unique sounds and rhythm patterns. Create an original composition that you'll perform on the last day of class. Let's make some noise!
<b>Tae Kwon Do /Martial Arts</b>	Shane Jones	Practicing martial arts is a great way to learn focus, concentration, and self defense. Tae Kwon Do can also keep you in shape. In this class you will learn the basics of Tae Kwon Do, individual techniques and sparring.
<b>Theater</b>	Shannon Seeba	Want to find out what it's like behind the curtain? Do you want to be a star? Show your talent on the stage in this beginning acting class. Join the cast of characters in a fun short kids play.
<b>Weave Away!</b>	Dave Schaufel	Have fun learning the basics of weaving and make your own potholder, placemat or maybe even a rug.