### Week 1
July 6–10

<table>
<thead>
<tr>
<th>COURSE NUMBER</th>
<th>NAME OF CLASS</th>
<th>INSTRUCTOR</th>
<th>COST</th>
<th>AGE RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFK N166-001</td>
<td>Art Smorgasbord</td>
<td>Amy Beluzo</td>
<td>$140</td>
<td>5-8</td>
</tr>
<tr>
<td>CFK N119-001</td>
<td>Super Science Adventures</td>
<td>Mao-Lun Weng</td>
<td>$140</td>
<td>5-8</td>
</tr>
<tr>
<td>CFK N110-001</td>
<td>The Beginning Actor</td>
<td>Kellie Comer</td>
<td>$135</td>
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<tr>
<td>CFK N129-001</td>
<td>Art Journaling for Kids</td>
<td>Christie Hester-Moore</td>
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<td>CFK N197-001</td>
<td>Introduction to Magic</td>
<td>Jonas Cain</td>
<td>$125</td>
<td>8-13</td>
</tr>
<tr>
<td>CFK N025-001</td>
<td>Go Wild!</td>
<td>Judy Lieb</td>
<td>$135</td>
<td>9-13</td>
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<tr>
<td>CFK N042-001</td>
<td>Coolest Cake Boss</td>
<td>Phyllisa Phillips</td>
<td>$200</td>
<td>10-14</td>
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<tr>
<td>CFK N198-001</td>
<td>Drawing Illusions</td>
<td>Grace Smith</td>
<td>$130</td>
<td>10-14</td>
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<tr>
<td>CFK N169-001</td>
<td>Jewelry Making</td>
<td>Krystina Pare</td>
<td>$140</td>
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### Mornings: 8:30 a.m. – 12 p.m.

### Afternoons: 1 – 4:30 p.m.

### Week 2
July 13–17

<table>
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<tr>
<th>COURSE NUMBER</th>
<th>NAME OF CLASS</th>
<th>INSTRUCTOR</th>
<th>COST</th>
<th>AGE RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFK N024-001</td>
<td>3D Mania!</td>
<td>Karla De La Cruz</td>
<td>$140</td>
<td>8-12</td>
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<tr>
<td>CFK N164-001</td>
<td>Adventures in Drawing and Painting</td>
<td>Lori Isler</td>
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<td>CFK N198-002</td>
<td>Drawing Illusions</td>
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<td>$130</td>
<td>5-9</td>
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<tr>
<td>CFK N119-002</td>
<td>Super Science Adventures</td>
<td>Mao-Lun Weng</td>
<td>$140</td>
<td>5-8</td>
</tr>
<tr>
<td>CFK N021-001</td>
<td>Nature Art</td>
<td>Judy Lieb</td>
<td>$140</td>
<td>5-8</td>
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<tr>
<td>CFK N171-001</td>
<td>Broadway Bound</td>
<td>Kellie Comer</td>
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<td>CFK N042-002</td>
<td>Coolest Cake Boss</td>
<td>Phyllisa Phillips</td>
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<td>CFK N023-001</td>
<td>Messy Art 101</td>
<td>Krystina Pare</td>
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<tr>
<td>CFK N016-001</td>
<td>Magic Workshop</td>
<td>Jonas Cain</td>
<td>$125</td>
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<td>CFK N215-001</td>
<td>Lunchbox Master!</td>
<td>M. Reilly/C. Wheeler</td>
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<tr>
<td>CFK N192-001</td>
<td>Fairy &amp; Gnome Houses</td>
<td>Fia Sutton</td>
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<td>6-10</td>
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<tr>
<td>CFK N119-003</td>
<td>Bird Houses</td>
<td>Krystina Pare</td>
<td>$140</td>
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### Afternoons: 1 – 4:30 p.m.

To register and check course availability, please visit www.campusce.net/cfk
### Week 3 July 20–24

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Name of Class</th>
<th>Instructor</th>
<th>Cost</th>
<th>Age Range</th>
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<tr>
<td>CFK N009-003</td>
<td>Mud &amp; Muck</td>
<td>Judy Lieb</td>
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<tr>
<td>CFK N038-001</td>
<td>Beginner Cartooning</td>
<td>Bill Greaney</td>
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<tr>
<td>CFK N110-002</td>
<td>The Beginning Actor</td>
<td>Kellie Comer</td>
<td>$135</td>
<td>5-9</td>
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<tr>
<td>CFK N008-001</td>
<td>Wee Chefs</td>
<td>Leah Cronin</td>
<td>$150</td>
<td>6-9</td>
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<tr>
<td>CFK N138-001</td>
<td>Monoprinting Fun</td>
<td>Christie Hester-Moore</td>
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<td>CFK N205-001</td>
<td>Nature's Beauty</td>
<td>Krystina Pare</td>
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<tr>
<td>CFK N206-001</td>
<td>Biodiversity in the World</td>
<td>Mao-Lun Weng</td>
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<tr>
<td>CFK N207-001</td>
<td>Expressive Painting</td>
<td>Grace Smith</td>
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<tr>
<td>CFK N139-002</td>
<td>The Art of Storytelling</td>
<td>Jonas Cain</td>
<td>$120</td>
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### Week 4 July 27–31

<table>
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<tr>
<th>Course Number</th>
<th>Name of Class</th>
<th>Instructor</th>
<th>Cost</th>
<th>Age Range</th>
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<td>3D Art</td>
<td>Grace Smith</td>
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<tr>
<td>CFK N051-001</td>
<td>Advanced Cartooning</td>
<td>Bill Greaney</td>
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<tr>
<td>CFK N008-003</td>
<td>Wee Chefs</td>
<td>Leah Cronin</td>
<td>$150</td>
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<tr>
<td>CFK N210-001</td>
<td>So You Think You Can Dance?</td>
<td>Kellie Comer</td>
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<td>CFK N184-001</td>
<td>Rocks, Paper, Canvas, Paint!</td>
<td>Krystina Pare</td>
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<tr>
<td>CFK N024-002</td>
<td>3D Mania!</td>
<td>Karla De La Cruz</td>
<td>$140</td>
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<tr>
<td>CFK N211-001</td>
<td>Plant Power</td>
<td>Mao-Lun Weng</td>
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<tr>
<td>CFK N172-002</td>
<td>Programming Fun with Python</td>
<td>Kevin Kopchynski</td>
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<tr>
<td>CFK N212-001</td>
<td>Cookie Camp</td>
<td>Phyllisa Phillips</td>
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### Afternoons: 1 – 4:30 p.m.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Name of Class</th>
<th>Instructor</th>
<th>Cost</th>
<th>Age Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFK N203-002</td>
<td>Messy Art 101</td>
<td>Krystina Pare</td>
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<tr>
<td>CFK N008-004</td>
<td>Wee Chefs</td>
<td>Leah Cronin</td>
<td>$150</td>
<td>6-9</td>
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<tr>
<td>CFK N192-002</td>
<td>Fairy &amp; Gnome Houses</td>
<td>Fia Sutton</td>
<td>$130</td>
<td>6-10</td>
</tr>
<tr>
<td>CFK N016-002</td>
<td>Magic Workshop</td>
<td>Jonas Cain</td>
<td>$125</td>
<td>8-13</td>
</tr>
<tr>
<td>CFK N051-002</td>
<td>Advanced Cartooning</td>
<td>Bill Greaney</td>
<td>$150</td>
<td>10-14</td>
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<tr>
<td>CFK N163-001</td>
<td>Basic Web Page Design</td>
<td>Kevin Kopchynski</td>
<td>$120</td>
<td>10-14</td>
</tr>
</tbody>
</table>

To register and check course availability, please visit www.campusce.net/cfk
Course Descriptions

3D Art
In this class, students will create a variety of sculptures using soft wire, clay, and more! Projects include beautiful sun catchers to hang in your window, clay animal pots, colorful wire self-portraits, and agamographs. These projects offer a variety of exciting challenges that will bring your creativity to life!

3D Mania!
In this 3D sculpture class, we'll be exploring abstract forms to boost the imagination! Students will use cardboard, straws, wires, and other easily accessible materials to create fantasy trees, self-portraits, and other exciting projects. At the end of the week, students will draw their own imaginary creature and then use all available materials on hand to bring a 3D version of it to life!

Advanced Cartooning
This course is geared for students who already have some background in the fundamentals of cartooning and wish to further their knowledge. Students will explore the various types of papers used in cartooning such as hot press, Bristol, and duoshade as well as various pen nibs and inking techniques. Students will complete a cartoon project from concept to final inking. Markers and legal rights for cartoonists will also be discussed. (See Beginner Cartooning.)

Adventures in Drawing and Painting!
Explore various drawing and painting techniques through the use of watercolors, acrylics, oil pastels, charcoal, and more! An educational and fun studio-style course - Learn about the Elements of Art and the Principles of Design while creating fabulous artwork every day!

Art Journaling for Kids
In this class, students will create and design their own one-of-a-kind art journal. An art journal is a record of self-expression using words and visual imagery. It is a place to doodle, paint, collage, experiment, write, or draw. Each art journal is as unique as the person who designs it. Did you know that many famous artists like Picasso and Vincent van Gogh kept art journals? Students will have fun expressing themselves and learning many design techniques as they create their own distinctive art journal.

Art Smorgasbord
In this creative class, you will be introduced to a buffet of art materials and different ways to use them! Paper Sculpting, Polymer Clay Creations, Thumbprint painting, Line Art, Mosaic projects and much more awaits you in this fun-filled week of art exploration! We will take time to get outdoors each day to help the creative juices flow! DRESS FOR MESS!

The Art of Storytelling
In this course you’ll explore various ways of creating and telling stories! You will discover all the ingredients that make a story work and how to put your story together to make it interesting and powerful for your audience. Along the way you will learn how to be creative by discovering fun games to inspire the imagination! In the end you will also learn the art of storytelling by being encouraged to share your stories both in writing as well as out loud to bring them to life. Best of all, at the end of the summer you will see your story printed in a book that you get to keep! You’ll be a published author!

Bird Houses
What’s better than waking up early in the morning and hearing the birds chirp outside? What if you could make your own unique home for them? After spending a little time bird-watching to see just who may end up in our houses, we will get right into the drawing and planning stage. Then after that, we will use wood, glue, natural objects, different paints, and more to create a beautiful home for your newest housemates!

Basic Web Page Design
Get your geek on as you learn to code simple web pages using HTML and CSS. All you need is a text editor and a web browser, found on any computer. Learn how to design a simple web page or an entire site and then bring it to life with some actions programmed with JavaScript!

Beginner Cartooning
Create your own comics during this jam-packed cartoon drawing class! Learn the techniques that the pros use. We’ll look into the history of cartooning and comics and learn about some of the greats- both past and present. Various pens, papers, and brushes will be supplied. Let’s make some ‘toons! (See Advanced Cartooning.)

Broadway Bound
Do you love to sing? Do you love to dance? Were you born to be an actor? Come sing, play, and perform on stage while learning songs and dances to start you on your way to Broadway! Learn techniques to help you feel more comfortable on stage and show your friends and family how far you’ve come in a performance at the end of the week! If you loved this course last year, come on back! We’ll be doing new songs!

Buckete Drumming for Beginners
Bucket Drumming for Beginners offers techniques to help you become the drummer you always wanted to be with very affordable materials that you could even practice with at home! This course will teach you the basics of beat and rhythm on bucket drums, performing with a background track and with popular songs of today. The final concert will allow students to perform to a popular song of their choice.

Biodiversity in the World
Become a junior scientist and join the Biodiversity camp to learn all about the natural things found on Earth! Biodiversity describes every single life form on Earth and all of its interactions. In this exciting science camp, we will learn the importance of biodiversity through hands-on experiments and digital biodiversity databases. Students will observe and discover what species there are living in Stanley Park, perform experiments to see how organisms interact with their environments, and explore Biodiversity in the World in a computer lab. We will use the iDigBio database (Integrated Digitized Biocollections) to investigate a student-driven research question about biodiversity.

Beginner Bucket Drumming
Bucket Drumming for Beginners offers techniques to help you become the drummer you always wanted to be with very affordable materials that you could even practice with at home! This course will teach you the basics of beat and rhythm on bucket drums, performing with a background track and with popular songs of today. The final concert will allow students to perform to a popular song of their choice.

Christmas in July: Baking around the World
It’s the most magical time of the year! Learn how to bake a variety of Christmas and winter holiday inspired treats from around the world. Each day we will explore traditions from a different culture through discussion and desserts.

Cookie Camp
Cookie campers will start the week off right with Toll House Cookies. They will learn about ingredients and how to mix and bake them into cookie magic! Then it’s on to Sugar dough—we will mix, roll, cut, bake, and then decorate cookies with royal icing. Students will also see how to design and assemble a gingerbread house and be encouraged to create their own for the holidays. Throughout the week they will learn about safety and clean up so parents will be happy to let them experiment at home. The week will also include some super easy cake and brownie mix varieties. We may even try some healthy ingredient variations. We will eat cookies every day!
Coolest Cake Boss
The week will begin with Cake Decorating 101 - how to fill and hold a pastry bag to create borders, flowers, and also how to fill and frost a two layer cake using a spatula and turntable. Students will learn all about cake and frosting ingredients and how they work together to create endless dessert variations. Students will then apply their learning to design and create their own cake based on their personal interests. Over the past years we have seen a variety of animals, sports, space creatures, and the ever famous Harry Potter! Each student will receive their own decorating kit, everything they need to work with throughout the week and bring home to continue creating. Kitchen safety and cleanup will be part of class every day. Hopefully they bring those skills home as well as a new passion for baking!

Creative Writing!
Do you have all these ideas in your head and just want to share them? Have you ever thought about becoming an author? This is the class for you! During the week, you will participate in fun, creative activities to help brainstorm and generate ideas which will inspire you to write and create something completely unique. At the end of the week, you will be able to share your stories with each other and bring them home to share with your families as well!

Digital Nature Photography
Learn how to take great pictures of the outdoors! We will start by learning about your camera and how it works. Learn what your automatic settings are doing for you and the basics of using manual exposure. Learn how to get pictures in focus and well-exposed every time! Then we will learn more advanced techniques such as composition and lighting. We will explore the wilder places of campus and learn how to find interesting nature subjects. Every day we will also learn about editing your pictures using computer software. There will be plenty of time each day to work on your own pictures with help and advice from the instructor. Students should bring a digital camera for the class and the cord needed to connect it to a computer. Any kind of camera is acceptable, although some cameras may not have all of the features we will cover.

Dive Into Dust: Charcoal Drawing
In this class, students will learn the secrets to taming the dusty beast of art: charcoal. We will use a variety of artist-quality materials to create realistic drawings based on life and photographic reference. Our secret weapon? Come find out! All levels welcome.

Drawing Illusions
In this class, we will be creating and using 2D art to trick your mind! We will play on the use of line, color, and shape to create beautiful works of illusion art. Projects include using opposite line direction to reveal shapes and words and creating anaglyphs that appear to shape shift as you walk by! Most of the drawing projects tend to have a more graphic design look, which are great for converting your art into fun stickers!

Expressive Painting
In this expressive painting course, students will learn groupings on the color wheel and how to convey emotion and create mood in paintings using color. We will work with acrylic and watercolor. Projects include an expressive portrait, a thermal image, and capturing the mood of one of your favorite movie or TV scenes. This class will build on your painting experience and skills by going beyond the traditional way of painting!

Fairy & Gnome Houses
Have you ever seen a fairy or gnome in your backyard? In this class, we will build our own fairy and gnome houses out of craft supplies and the natural materials we find while out exploring nature. We will design our homes, build and decorate them, and finish the class by having a photoshoot with our homes outside, where the magic creatures can see them!

Go Wild!
Go Wild when you spend a week in the woods at the Stanley Park Wildlife Sanctuary! We’ll stay cool as we wade in streams and tramp through muddy marshes in search of forest flora and fauna. We will work together to build a dam, discover swinging vines, learn to “call in the birds,” and search for frogs, salamanders, minnows, crayfish, aquatic insects and other critters! As with all of Judy’s student-directed nature courses, emphasis will be on playing in the woods—creating memories while exploring nature! Bring snacks and especially WATER! NOTE: Sensible footwear required - old sneakers or Keen-type water shoes work great. Optional: child-safe bug spray & sunscreen!

Introduction to Magic
Have you ever seen a magic show and wondered, “How’d that happen?” Wonder no more! This introductory course will pull back the curtain on some of magic’s most amazing secrets! Participants will work in groups to create their own unique magic tricks, watch videos of amazing live magic shows, work in a computer lab to research world-renowned magicians, and at the end of the week participants will even host an open house for family and friends where they’ll put on their very own magic show! Students will receive everything they need to learn the following magic tricks: Rubber Band, Magic Band, Disappearing Penny, Jumping Rubber Band, Mindreading, Side-By-Side Cards, Lie Detector, A Foot-Tapping Card Trick, Magic Color Stick, Color Prediction, Magic Coloring Book, Four Ace Production, and even some surprises along the way!

Jewelry Making
Jewelry Making will get your creativity flowing! In this class, you will explore different styles and techniques to make bracelets, necklaces, earrings, and more. We will make friendship bracelets too! All your friends will be wondering where you got your accessories and you can proudly say you made them yourself!

Leaf an Impression: Art with Plants!
This course will explore a variety of art-making techniques, using plants and flowers as both a tool and an inspiration. We will begin the week with an outdoor adventure to Stanley Park’s botanical gardens, exploring nature and creating art in teams at the park. Students will “leaf” the course with their own solar prints, dyed flower mandalas, botanical scratch art, and floral watercolor prints!

Let’s Play with Clay!
Developing your creativity isn’t always easy, but the best way to start is to PLAY WITH CLAY! In this class we will work on different projects every day including sculptures, jewelry, pinch pots and more. We will try to create your favorite animals and people too! We will use air dry clay and paints so students can take all of their creations home by the end of the week.

Lunchbox Master!
Tired of the same old peanut butter and jelly? Master your lunch time with a new look at lunch! Students will make to-go friendly foods from around the world: Falafel with tomato salad, “mixed-up” sushi bowls, tacos and salsa, and other fun ideas to jazz up your lunchbox. Students are on the go. Students will receive a cookbook with all the recipes from class.

Magic Workshop
Whether you’re a beginner or intermediate student, this is a great course to explore the art of magic! Students will work in groups to create their own unique magic tricks, watch videos of amazing live magic shows, work in a computer lab to research world famous magicians, and at the end of the week students will host an open house for family and friends where they’ll put on their very own magic show! Students will receive everything they need to learn the following magic tricks: Card & Die Transposition, Jumping Dice, Dice Addition Divination, The 6 & 9 Card Trick, Red & Black Separation, About Face, Heads or Tails, Stooge Coin Vanish, Heads-Up Coin Vanish, Turn & Restored Napkin, and even some surprises along the way!
Course Descriptions

Messy Art IO!
Do you love to get messy? Want to explore a different kind of art? In this class, we will work on a bunch of fun art projects that may be too messy for your parents to let you do at home! Get ready to finger paint, create pictures using bubble and foam paint, work on a fun collage and so much more!

Nature’s Beauty
Do you love to be outside? Join us as we collect different materials found in nature around campus and at Stanley Park and use them to create beautiful pieces of art! We will do rock painting, collages, create a portrait of yourself with things we find outside, and much more. We will work inside and outside of a classroom, so get ready to reconnect yourself with the natural world!

Pie Making
In this class, students will have fun learning fundamental baking skills and applying them to a delicious array of pies and accoutrements. Activities will include different types of crusts and fillings, summer fruit pies, chocolate pies, turnovers, pizza, and many more. In class we will review types of measurements, following recipes, kitchen safety, and how to be creative in the kitchen. Students will leave this class with the knowledge to make many types of pie, and the freedom to experiment safely and effectively in the kitchen with a recipe book to reference.

Plant Power
Did you know that there are more than 390,000 plant species in the world? All plants, from the smallest (like duckweeds) to the largest (like the mighty red woods), have the amazing power to absorb carbon dioxide and produce oxygen – a process called photosynthesis! Because of this power, plants are very important for the planet and for all living organisms. In this fun, hands-on science camp, students will observe plants in Stanley Park, compare plant cells under microscopes, investigate scientific hypotheses, conduct multiple experiments, and learn all about Plant Power!

Programming Fun with Python
Learn computer programming with Python, a language freely available for all computers. Start by modifying some programs to learn the basics and then write your own simple games or apps!

Puzzles, Riddles, Magic, & Illusion
In this class, students will really give their brains a workout each day by being presented with and solving a variety of puzzles and riddles and learning the science behind optical illusions. On top of that, students will also learn a variety of close-up performance magic using cards, rope, coins, mind reading, and prediction!

Rocks, Paper, Canvas, PAINT!
This class will really bring out in you the artist that you aspire to be! We will learn a few different painting styles and experiment with fun and interesting techniques. We will start the week off with a rock project and then move on to different styles from there. At the end of the week you will bring home an abstract art piece to hang up at home!

Science Discovery for Curious Kids!
Watching science happen on a screen is okay but DOING science is a BLAST! This class offers a little bit of everything to introduce curious kids to the world of hands-on science. Explore the secrets of science by performing mind-expanding activities like creating storms in a jar, a lava lamp, mystery mixtures, exploding concoctions, and much more! Fun for all – indoors and out - with this hands-on science exploration camp! DRESS FOR MESS!

So You Think You Can Dance?
Do you find it hard to stand still when there is music playing? Do you love to make up dances with your friends? Are you already a dancer who’s looking to improve your skills or learn new ones? Then this course is for you! Come work on new movement skills, practice creating dances, and learn fun choreography. Every day will have an exciting theme as we explore different dance styles, complete a craft and have a blast dancing with friends.

Summertime Collage
Play with nature, paint, and your imagination in this collage and nature course. We will explore the art of collage through our own painted papers, drawings and explorations outside. By the end of the week, take home your own collage art book!

Super Science Adventures
Build a parachute! Mix some slime! Discover how bread is made! We will explore the science that is all around us through exciting, hands-on experiments that are designed and driven by the students in the camp.

Wee Chefs
Students will have fun making different recipes every day, such as ice cream cone cakes, a dish of dirt, pizza cookies, cookie pops, and much, much more. We will discuss measurement, kitchen safety, sanitation, and learn how to follow recipes. Students will bring home a cookbook comprised of the recipes made during the week.

Monoprinting Fun
Monoprinting is a fun and exciting type of printmaking in which the designs of imagery can only be created once, unlike other forms of printmaking where an artist can make multiple copies of the original print. Part of the appeal of this media is its spontaneity. Monoprinting combines print making, painting, and drawing mediums. It is often referred to as the most painterly method of printmaking because it allows for the manipulation of any imagery or design right up until the print is made. A monoprint is essentially a printed painting.

Mud & Muck
For years, Mud & Muck campers have been investigating the habitats of some of nature’s most interesting inhabitants at the Stanley Park Wildlife Sanctuary! This year, we will once again have the opportunity to get muddy, muddy and WET while we sneak up on frogs and sift through leaf litter for salamanders and other creepy crawlers. Campers gain a greater understanding of life in the sanctuary as they immerse themselves into nature—literally and figuratively—along and IN the shallow waterways of the sanctuary. As with all of Judy’s student-directed nature courses, emphasis will be on playing in the woods—getting into nature and creating memories! Campers will have the choice to walk, jump, and wallow in mud, so be prepared! Students can keep a change of clothes in their backpack or at the main College for Kids office. Bring snacks and especially WATER! NOTE: Sensible footwear required - old sneakers or Keen-type water shoes work great. Optional: child-safe bug spray & sunscreen!

Nature Art
Nature Art campers will have the opportunity to create art in the wild at the Stanley Park Wildlife Sanctuary using natural materials! Many found along the trails and streams! Our hands-on activities will include mud sculptures and natural face painting! Projects like crafting leaf banners, rock sculptures, and gnome villages will keep us very busy and COOL along and IN the shallow waterways of the sanctuary! As with all of Judy’s student-directed nature courses, emphasis will be on playing in the woods - creating lasting memories of REAL outdoor play!! Bring snacks and especially WATER! NOTE: Sensible footwear required - old sneakers or Keen-type water shoes work great. Optional: child-safe bug spray & sunscreen!
Register early!
Popular classes fill quickly, and course cancellations begin June 26

How to Register
➤ 1.) Register online by visiting our website at www.campusce.net/cfk
➤ 2.) Mail this registration form to:
    Westfield State University
    College for Kids/CGCE
    577 Western Avenue
    Westfield, MA 01086-1630
    Phone: (413) 572-8557
    Fax: (413) 572-5227
    Email: collegeforkids@westfield.ma.edu

Parent/Guardian Name: __________________________________________
Child's Age: _____ Sex: F / M D.O.B.: ____________
Mailing Address: ________________________________________________
City: ______________________ State/Zip: ____________
Home Tel. No.: ____________ Cell Phone: ______________________
Work Phone: ______________ Parent's Email: ______________________
How did you hear about College for Kids?

Course Name | Course Number | Week | Time | Cost | Week 1 | Week 2 | Week 3 | Week 4 | Class Total Cost | Early Drop Off Total | Late Pick Up Total | Discount Total | Grand Total
--------------|--------------|------|------|-----|--------|--------|--------|--------|-----------------|-------------------|-------------------|---------------|-------------
CFK Early drop off (8 a.m.) $10.00/week, Morning classes only — Add to total
CFK Lunch (12-1 p.m.) NO CHARGE. Please bring your own lunch — Full day students only
CFK Late Pick-up (5 p.m.) $10.00/week, Afternoon classes only — Add to total
CFK Late Pick-up (5:30 p.m.) $15.00/week, Afternoon classes only — Add to total

Policies
• Full Payment is required at the time of registration.
• Course cancellations will occur 10 days before the start of class.
• You may request a full refund 10 days before class begins, less a $10 processing fee.
• There are no refunds once class begins.
• Additional required paperwork will be sent following registration.
• There are nuts, wheat, and/or chocolate used in the cooking classes.
• Students cannot change class once they have begun.
• If a student requires special arrangements, please notify us at the time of registration.
• Tuition waivers are calculated at $30 per course.
• WSU employees must submit tuition waivers when registering. Please contact our office for more information.
• All children with immediate family in the military are entitled to the tuition waiver. Valid military ID must be presented at the time of registration.
• One discount per student per class applies.

Cash is not accepted. Please do not email or fax payment information.

Check payable to: Westfield State University. Check # ________________________________
☐ Visa ☐ Mastercard ☐ Discover Exp. Date: _______ CVV: _______
Card No.: __________________________ Signature: ________________________________
Name on Card: ________________________________ TOTAL $ ______________________
Billing Address: ____________________________________________