

| | Session 1 | Session 2 | Session 3 |
|--------------|---|---|---|
| Pre-K | Hop into Kindergarten | | |
| Kindergarten | Kindergarten Kids | | |
| Grade 1 | <ul style="list-style-type: none"> Cheerleading Color Your World Art with Eric Carle | <ul style="list-style-type: none"> Exploring Our Backyard Color Your World Storytime Adventure | <ul style="list-style-type: none"> Exploring Our Backyard Storytime Adventure Jr. Engineer |
| Grade 2 | <ul style="list-style-type: none"> Cheerleading Color Your World Art with Eric Carle | <ul style="list-style-type: none"> Exploring Our Backyard Color Your World Storytime Adventure | <ul style="list-style-type: none"> Exploring Our Backyard Storytime Adventure Jr. Engineer |
| Grade 3 | <ul style="list-style-type: none"> Cheerleading Shark Tank Color Your World Art with Eric Carle | <ul style="list-style-type: none"> Shark Tank Color Your World Storytime Adventure | <ul style="list-style-type: none"> Shark Tank eSports Storytime Adventure Jr. Engineer |
| Grade 4 | <ul style="list-style-type: none"> Cheerleading Shark Tank | <ul style="list-style-type: none"> Game of Life Shark Tank Game Programming | <ul style="list-style-type: none"> Shark Tank eSports Color Your World Jr. Engineer |
| Grade 5 | <ul style="list-style-type: none"> Shark Tank | <ul style="list-style-type: none"> Game of Life Shark Tank eSports Game Programming | <ul style="list-style-type: none"> Game of Life Cheerleading Shark Tank Color Your World |
| Grade 6 | <ul style="list-style-type: none"> Pop Trivia D&D 101 Game of Life Game Programming | <ul style="list-style-type: none"> Explore the Murals Game of Life Dance eSports Dance Game Programming | <ul style="list-style-type: none"> D&D 101 Game of Life Cheerleading Shark Tank Color Your World |
| Grade 7 | <ul style="list-style-type: none"> Pop Trivia D&D 101 Game of Life eSports | <ul style="list-style-type: none"> Future Doctors Mystery Makers D&D 101 Dance eSports | <ul style="list-style-type: none"> Future Doctors Mystery Makers D&D 101 Cheerleading |
| Grade 8 | <ul style="list-style-type: none"> Pop Trivia D&D 101 Game of Life eSports | <ul style="list-style-type: none"> Future Doctors Mystery Makers D&D 101 Dance eSports | <ul style="list-style-type: none"> Future Doctors Mystery Makers D&D 101 Cheerleading |

Pre-Kindergarten – Full Day**Hop Into Kindergarten! (Students currently completing PreK entering Kindergarten in the Fall of 2025)**

Heading to kindergarten this fall? Then head here first! Our Hop Into Kindergarten class is a fun-filled week of readiness activities designed especially for incoming kindergartners. We'll hold a mini kindergarten day complete with a morning meeting, writing, math games, read-a-loud stories, recess, science experiments and more. This class is a great way to gain confidence and get excited about the coming school year! Open to any children going into kindergarten (at any school).

Kindergarten – Full Day

Kindergarten Kids - (Students currently completing K and entering 1st in the Fall of 2025) A little bit of this, a little bit of that and a whole lot of FUN! Students will experience a myriad of activities designed to bust summer boredom all themed around amazing storybooks. Combining many activities and themes, the K class gives your child a chance to experience some of the best we have to offer at Cub Camp- math, science, literacy, and more!

Storytime Adventure (Grades 1-3) Students will embark on a storytelling journey, learning how to write and illustrate their own books. They'll start by brainstorming characters and settings, then move on to creating their plot and illustrations. With guided support, each child will create their own storybook, combining their imagination with writing and drawing skills. By the end of the course, they'll have a completed book to take home and share with family and friends!

Art with Eric Carle (Grades 1-3) Step into the colorful world of Eric Carle! This art class is inspired by the beloved children's author and illustrator, students will explore his unique collage techniques to create their own masterpieces. Using painted papers, scissors, and glue, they'll craft vibrant animals, plants, and scenes just like those found in *The Very Hungry Caterpillar* and *Brown Bear, Brown Bear*. By the end of the class, students will have their own story-inspired artwork to share, celebrating their creativity and love for art!

Exploring Our Backyard (Grades 1-3) They crawl, they fly, and they pollinate. With binoculars in one hand and magnifying glass in the other we'll dig deep into the secrets of the backyard to gain an understanding of where our food comes from, and an appreciation of the beauty and magic of the natural world. We'll discover seeds and roots, vegetables and fruits, wiggling worms, butterflies, bugs, and more!

Junior Engineers (Grades 1-4) Get ready to design and build like a real engineer! In this class, students will tackle fun challenges that introduce basic engineering concepts. Using everyday materials like paper, straws, and blocks, they'll create bridges, towers, and even simple machines. Each activity will focus on teamwork, creativity, and problem-solving, giving students the tools to think like engineers. Perfect for curious minds who love to tinker, this class makes engineering fun and approachable for young learners!

Color Your World (Grades 1-6) Explore and create with this fun and engaging session! Students will be provided in-depth opportunities to explore art-making with emphasis on all stages of the creative process: conceptualization, planning, and execution. *Approved for funding from the South Central Ohio ESC Scholarship Program, if camper is eligible*

Cheerleading Champs! (Grades 1-8) Students will learn the fundamentals of cheerleading, including crowd-pumping sidelines, cheers, and band chants that make every game thrilling. Using poms, signs, and proper spiring techniques, campers will master motions, voice inflection, jumps, and even crowd-pleasing stunts. The week will culminate in a performance for the Cub Camp audience, where each cheerleader will showcase their newfound skills. Get ready to cheer with confidence and style! Taught by Jenny Kinker Cole.

Slammin' Sluggers Softball (Grades 3-6) Softball players of all ability levels and positions will benefit from a week in the softball session. Students will participate in a variety of offensive, defensive, and situational softball drills that they can use as the foundation for their future softball career.

eSports (Grades 3-8) Learn the tips and tricks to competitively crush Hero, League of Legends, Mario and Smash Brothers by examining VOD reviews and learning tips from the pros.

Shark Tank (Grades 3-6) In this class, students will learn the fundamentals of entrepreneurship by creating their own business from the ground up! Through a series of fun and interactive activities, students will explore key concepts such as identifying a market need, developing a product or service, and building a brand. They will brainstorm ideas, develop a business plan, and refine their pitch. At the end of the course, students will present their business ideas to a panel, just like real-life entrepreneurs do when seeking investors. *Approved for funding from the South Central Ohio ESC Scholarship Program, if camper is eligible*

Game Programming in Scratch (Grades 4-6) Discover the basics of programming in this class led by SSU's Associate Professor and Engineering Technologies Chair, Jason Witherell. Using the Scratch online programming tool, students will learn how to think like a programmer and build skills that translate to more advanced coding languages. Perfect for beginners, this class starts with creating simple scenes and gradually adds interactivity, sounds, and advanced elements. By the end of the week, students will have a custom project to share, setting the stage for future coding adventures! *Approved for funding from the South Central Ohio ESC Scholarship Program, if camper is eligible*

The Game of Life (Grades 4-8) Dive into the world of possibilities as you explore exciting careers! In this class, students will take a job interest survey and research various professions. Learn directly from community members through engaging videos that highlight their daily tasks, career journeys, and the training they pursued. Wrap up the week by creating a vibrant poster showcasing your favorite career, which will be proudly displayed for everyone to see! Activities include a career scavenger hunt, poster creation, and inspirational career stories from real-world professionals. Instructor, Kaitlyn Wilson.

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D&D 101 (Grades 6-8) In this Dungeons & Dragons class, students will immerse themselves in the basics of the game, including character creation, understanding the mechanics and rules, and most importantly, learning how to work as a team. On Day 1, campers will dive into the exciting process of crafting their own unique characters, choosing race, class, and abilities to shape their adventurer. Day 2 will focus on a detailed tutorial that explains how to play, from understanding the dice rolls to navigating the core mechanics of the game. The final two days will bring these skills to life as students engage in a short-form campaign, using teamwork and strategy to solve quests and face challenges together. By the end of the week, campers will be ready to embark on their own D&D adventures with confidence and collaboration. Taught by Derrick Parker. *Approved for funding from the South Central Ohio ESC Scholarship Program, if camper is eligible*

Pop Culture Trivia Challenge (Grades 6-8) Students will test their knowledge of pop culture, covering everything from music and movies to travel, TV shows, artists, and books. But there's a twist—correct answers won't earn you points unless you can “score” in the game of the day! Each trivia question will be paired with a fun and competitive game, like trashcan basketball, picking numbers, and more. The excitement builds as students answer questions and race to complete challenges for points. It's a thrilling combination of brains, creativity, and physical skill—perfect for anyone who loves trivia and fun games! Taught by Jordan Hileman. *Approved for funding from the South Central Ohio ESC Scholarship Program, if camper is eligible*

Dance, Dance, Dance! (Grades 6-8) Step into the spotlight in this energetic and exciting dance class that combines ballet, jazz, and hip hop! Students will start by learning the foundational movements and techniques of ballet, then be introduced to the expressive and dynamic world of jazz, before diving into the fast-paced rhythms and choreography of hip hop. On the final day of camp, students will showcase their skills with a live performance for the Cub Camp audience! Instructor Jenny Kinker Cole *Approved for funding from the South Central Ohio ESC Scholarship Program, if camper is eligible*

Mystery Makers: Writing & Solving Whodunits (Grades 7-8): Unleash your inner detective and author in this exciting introduction to mystery writing! Taught by SSU faculty member Eric Brown, this class combines the thrill of solving a live murder mystery with the art of storytelling. Students will analyze clues, map out suspects and motives, and use visual organizers to craft compelling mystery plots. Through interactive activities, participants will create physical or written clues, design logic puzzles like coded messages or riddles, and workshop their own short mystery stories. The week concludes with a thrilling final project: a flash fiction mystery paired with a custom logic puzzle. Sharpen your deductive reasoning and storytelling skills in this immersive and creative journey! *Approved for funding from the South Central Ohio ESC Scholarship Program, if camper is eligible*

Future Doctors: A Hands-On Exploration of Anatomy, Microbiology, and Molecular Biology (Grades 7-8) Curious about what it takes to be a doctor? This in-depth, hands-on session from Shawnee State University's Pre-Med Department offers a unique opportunity to dive deep into the sciences that are essential to the medical field. Through exciting laboratory experiments, students will explore anatomy, microbiology, and molecular biology. Activities include dissecting animal organs, isolating and taking home their own DNA in a personalized necklace, growing bacteria, and even making ice cream with liquid nitrogen! Students will also culture bacteria from their own throat and skin, giving them a real-world understanding of the microorganisms that both protect and challenge our bodies. This immersive session offers a glimpse into the medical profession, providing students with valuable, practical experience in the science of medicine. This session takes up both afternoon sessions, you will need to register for this class for session 2 and 3. *Approved for funding from the South Central Ohio ESC Scholarship Program, if camper is eligible*