



Club CUSD Enrichment SPRING 2023 Programs

Most classes offered at the Elementary level only

[Click here for Class Registration](https://www.cusd80.com/ClubCUSDEnrichment) or copy & paste the URL address: <https://www.cusd80.com/ClubCUSDEnrichment> into your search engine.



Activstars Outreach (<https://az.activstars.com/>)

Cheerleading: Cheers, Chants, Jumps, and Stunting Pom Dance Routines, Fun Team Building Clinics, Showcases and Competitions-Up to Nationals Experienced Highly Qualified Coaches. **Karate/Martial Arts:** Essential Life Skills-Respect and Discipline Self Defense, Abduction Prevention, and Anti-Bullying Clinics, Camps, Tournaments - Up to Nationals Advancement through Black Belt with Certified Black Belt Instructors. **Soccer:** Positive Team Environment, Fun Lessons, Games, Tournaments & Challenges.



Arizona Tennis Assoc. (ATA) (Elementary - High School) (www.arizonatennis.org)

Tennis Instructional Program: Tennis lessons for elementary through high school; beginners and advanced classes.



Athletes in Training (AIT) (www.athletesintraining.com)

AIT sports offers team sports on campus all year long. Join us for soccer, flag football, basketball, lacrosse and water games each year. Practices are held right after school and a district tournament is offered at the end of each sports season. Let's Play!



Bonanza Education: Thrilling Contraptions LEGO STEM: Add some thrill and drama to your LEGO play in the

Thrilling Contraptions after-school club. We will bring special LEGO TECHNIC parts-- the kind that move and have gears and wheels and motors?--to build thrilling projects that help us explore the 6 Classical Machines and how they still form the basis of every tool and machine we use. After mastering these special parts, we'll "Save the President" while exploring the inclined plane, "Reach Out" with grabber claws as we learn about levers, and more. In every class we will build a functioning model while we learn the STEM skills behind how they work, practice problem solving skills, teamwork skills, and how to become better communicators. Leave your LEGO at home, we'll supply everything you need. No take-home projects. Parent's guide for at-home activities will be available. *Note: We'll use small parts and some projects will require building from instructions, so while 1st grade and above are welcome, parents with younger students should make sure they are dexterous and comfortable with the small LEGO parts for "older kids."*



Bricks 4 Kidz

Lego Engineering: While exploring engineering, architecture, and physics, students will design and build motorized machines, catapults, race cars, and satellites out of LEGO® bricks, gears and axles all while developing problem solving and critical thinking skills. *(Each session has a new theme and models)*



Challenge Island Chandler: At Challenge Island® we believe that inspiring kids to be Curious and Inquisitive,

while gearing them with Global Perspective and 21st Century Skills, prepares them to thrive in today's complex, interconnected world. We are committed to helping students develop a Growth Mindset and Courage to Take Risks and Make Mistakes. Every semester our Challenge Island® Afterschool Adventures take place on a unique Thematic Island where students visit different destinations each week. **STEAM Through the Decades:** Get ready for some groovy time-traveling fun! You and a tribe of friends will take a STEAMtastic journey to a different decade every week while you learn about what it was like to be a kid in the 50's, 60's, 70's, 80's, and 90's! You'll engineer your way around the clock at different dazzling destinations like Soda Shop Springs (1954), Pop Art Towers (1964), Pet Rock Magic Treehouse (1975) and Super STEAMio Mario Jump (1985). This iconic island is sure to be one for the history books! Challenge Island is the World's #1 STEAM Program.



Chess Emporium: Students will learn beginner to intermediate chess concepts and practice over the board against classmates.



RCX Sports- [Deandre Hopkins Flag Football > Home \(deandrehopkinsnflflag.com\)](http://deandrehopkinsnflflag.com) Join **DeAndre Hopkins NFL FLAG**, a developmental NFL FLAG football league designed to teach and inspire boys and girls. Practices are conveniently held one hour prior to games making flag football the perfect sport for families with a busy schedule.



Dance Sequins: Dance Fusion: Fusing Hip Hop and Jazz with your favorite Pop songs! Learning upbeat dances to warm up, dance along, and perform. Performs a dance routine the last day of class!! **Tots Combo-** Combining Ballet, Tap and Jazz into one class! The class consist of fun follow along dances to their favorite songs, learning dance routines and playing dance games. This class will help to build confidence, socialization, creativity, memorization, and flexibility.



Elements Music: Piano/Keyboard: A comprehensive piano course that uses favorite songs along with fun theory activities to teach all the keyboard "elements" like Counting, Note Reading, Rhythm and much more. Portable piano lab set up at school. Recital on the last day.



InMotion Arizona: POP DANCE: A fun, upbeat and high- energy dance class that teaches techniques and builds self-confidence. Children will improve their balance, flexibility, and coordination while having fun! A performance will be held on the last day of class.



Junior Golf Golf Instruction: Fast-paced, fun classes with teach students proper techniques on the four strokes used in golf: swing, pitching, chipping and putting.



HERCULES - Take a trip back to ancient Greece where mythical gods and fanciful goddesses rule over the lives of mortals. It was a time of legendary creatures and fearsome monsters. As the evil Hades plots to take over Olympus a young Hercules struggles to find out where he belongs. But with help from the beautiful Megara, the wood-nymph Echo and his devoted Pegasus, Hercules fights to make his dreams come true. This tale brings the classic myth to life and reminds us all of what it means to be a true hero. **Beauty and the Beast** - Would you be able to find beauty....in a Beast? Belle meets the Beast, a seemingly intimidating monster. She goes missing and the townsfolk are in a panic to find her and are led by the conceited and hilarious Gaston and dim-witted sidekick, Le Fou. Follow their magical journey to friendship. **HARRIET PATTEN & THE SORCERER'S SODA** - KidStage is thrilled to present the highly requested and anticipated wizard parody! Harriet Patten, a normal and somewhat neglected 11-year-old, discovers suddenly that she is a wizard. Journey with her as she starts her magical education, makes friends, and discovers the secrets of the legendary Sorcerer's Soda.



Mad Science: After-school programs are full of exciting demonstrations, hands-on activities and engaging discussion. Kids get the chance to explore diverse scientific concepts for themselves, from magnetism to insects to chemical reactions in the kitchen.



Nerding LLC: Two new S.T.E.M. classes! Nerding is excited to bring their fun and engaging nerdy classes to Chandler kiddos. **Escape: Lost Cities** - This class is inspired by the "Escape Room" concept, but no one gets locked in a room. Instead, we are trying to use our clues to break into our boxes with all kinds of different, crazy locks! "Unlock" the secrets to ancient civilizations and lost cities! Learn about faraway and ancient lands and use that knowledge to crack codes, solve puzzles, and find keys! There are new wonders to explore and "escape" from each day. Bring your adventurous spirit and problem-solving mind! (read more about this class here <https://nerding.org/escape-lost-cities/>). **Racer Engineers** - Are you ready to build racers that roll, fly, spin, and launch?! You'll get to design and build your own cars to race down our multi-lane racetrack, as well as engineer other flying and racing technologies. It's not really competition though, more like coopertition! Get it? Like cooperate+competition. You want to do your very best but help others to do the same. These races are friendly, supportive, and energetic! We'll compete for speed, distance, and, of course, STYLE! You'll love this fun, creative class! (read more about this class here <https://nerding.org/racer-engineers/>)

Planting Seeds Tutoring: Cub Coders: (Grades 3rd-6th): We teach coding through exclusive themes (such as Animals, Sport and Magic) that engage children's imagination and make coding even more fun. Younger coders will learn with block-based platforms, such as Scratch or CoSpaces, while older students will code with text-based languages, such as Javascript and Python. **Financial Literacy: (JH & HS):** Using project-based instruction and real-world situations this course will give students the knowledge and general understanding of all key aspects of personal finances necessary to be successful now and throughout their adult lives. The structure of this class will reflect real-world situations as closely as possible.



Reach Basketball After-school basketball-Participants learn the fundamentals of shooting, dribbling, passing and teamwork while having fun, getting some exercise, and playing with friends!

Reach Training Academy: Our unique year-round program is designed to help student-athletes achieve their goals in becoming a better basketball player, dramatically improving your basketball IQ while increasing your speed, strength, and quickness. We focus on skill development through drills and real game situations, giving the athletes all the tools, they will need to get ready for the next level.



Science Matters: Pop! Bang! Fizz! - Some wild reactions are where it's at! Make a slushy treat to eat and see Soda Slobber. We'll make water disappear and play with snow that never melts. Then - make some Slime that looks alive! You won't believe that our mixing fun can teach some science before it's done. With a Pop, or a Bang, or even some Fizz, you have become a chemistry whiz! **Super Science Smorgsabord-** It's a Grab Bag of Science. Make a Science Matters Hopper that can jump 12 feet; create your own rock collection and explore the Rock Cycle; see a cloud in a bottle; become a Science Illusionist and use science to amaze your friends with science tricks. **Countertop Chemistry** - Turn your kitchen into a lab with these experiments that you can do at home. Make gooey worms, and an Invisible Friend using chemistry. We'll also make some kitchen chemistry that you can eat.



Soccer Shots: Soccer: Is a physical is nationally recognized program that offers a high energy, fun, age-appropriate introduction to the great game of soccer. Our curriculum emphasizes both soccer skills and character development.



TGA Sports- Tennis program is perfect for beginners and experienced players to build skills and have a blast learning about the game in a safe and supportive environment. **Golf-TGA** makes it convenient and fun for your child to learn and play golf on their school campus! Our curriculum was specially designed by industry-leading golf professionals and education specialists to ensure that the lesson plans are age-appropriate, easy to understand and retain. Students will experience a mix of golf instruction, rules, etiquette, educational components, character development and physical activity.



Spanish For Kids Give your child a head start in Spanish! Our program will provide your child with the essential beginnings of Spanish. Children will learn everyday vocabulary, reading, writing, and basic conversation through fun and songs, interactive games and activities. Each class is taught by a qualified instructor who is committed to making Spanish fun and exciting for your child! 12 weeks of Spanish for grades 1-6. New material introduced each session!



Under the Lights Flag Football: Under the Lights is the exclusive youth flag football partner of Under Armour, Inc. The league is for both boys and girls of all skill levels and promotes a competitive, confidence-building, non-contact football experience. Games are played on Friday nights at Tumbleweed Park in Chandler.



Young Rembrandts: Drawing & Cartoon: Students will learn techniques using color pencil, marker and Sharpie. They will also learn cartooning techniques that will transform inanimate objects into fully realized characters. All materials included.



Zenned Yoga: Provides fun after-school programs that allow children to express themselves, build relationships with peers, and develop life skills. Classes consist of yoga stories, games, posing sequences, worksheets, and breathing exercises that provide the physical and mental benefits of yoga to children. Children will experience increased concentration, confidence, and flexibility.

All classes are non-refundable. For extenuating circumstances processing and attendance fees apply.