



Club CUSD Enrichment FALL 2021 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.



Arizona Test Prep (High School)

Offering ACT & SAT test prep courses to teach critical skills and strategies to improve test scores! These 10 hour courses include a strategy manual and official study guide with practice exams.



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

Ingenuity! An online STEM & LEGO Course: Is online, once per week after school LEGO Club. Join kids from all over Arizona as we come together to share our love of LEGO bricks, our curiosity for engineering and science, and our connections to each other. Each week our instructor will introduce a short engineering lesson that leads into a building project. Students will use LEGO from home and supplies from a supply kit to build a project that answers the engineering challenge. Each class will end with a follow-up challenge that students will build during the week and show off at the start of the next class. Students will need an assortment of 300 or more LEGO bricks from home for each class. Class includes a supply kit which will be mailed to students following the second week of class. Join for 7 weeks of fun! Grade 1st-6th.



Bricks 4 Kids

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. **Coding:** The ability to code is a key component of technology education today. Our coding program will teach students important strategies to enhance their logic and problem-solving skills, as well as help them work toward becoming technological innovators of tomorrow. Our program offers a skill level progression of coding concepts. Students will be introduced to basic coding with a fun, user-friendly coding software.



Chess Emporium

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



Crayola- Imagine Arts

World of Design: Take a journey to the farthest reaches of the imagination while learning about the ocean, the rainforest, Mars, and a futuristic city, and more! Use the design thinking process to solve real-world problems in these different environments. Experiment with Crayola® products and many art techniques like sculpting, storyboarding, collage, and mixed media. Discover design careers like graphic design, universal design, urban design, and product design.



Dance Sequins

Dance Fusion: Fusing Hip Hop and Jazz with your favorite Pop songs! Learning upbeat dances to warm up, dance along, and perform. Performing a dance routine the last day of class!!



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

Kids Yoga: Yoga improves concentration, focus, and awareness by teaching students the fundamental connection between body and mind. Students are taught conscience relaxation techniques while in a highly interactive and engaging setting.



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.



BRAVE - Join Merida, a Scottish princess who enjoys archery and horseback riding, is told by her mother that her interests are not what a princess should be doing and that she has to marry. But Merida chooses to defy both her mother and tradition and change her fate.



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.



New Edge Science Academy: *Online Live Coaching & In-Person Options:*

PSAT (high school) and PSAT (Middle school) programs: English & Math

PSAT PREP program offered by NESA is a program developed by experienced teachers in the fields and have shown amazing results. Our programs have shown results of our students wherein their scores have increased by 40-50%.

Spanish Beginner: This program is for you if you want to master the foundational concepts that you would learn in Spanish 1. If you have already taken Spanish 1, it will make sure your fundamentals are strong before taking Spanish 2.

Spanish Intermediate: This course is for students who have taken Spanish 1 and have a strong foundation in Spanish.



Pokémon Engineering using LEGO® Materials: Join Ash and Pikachu as you build, capture, train, and explore the vast world of Pokemon with tens of thousands of LEGO® parts. Design your own Poke Balls, explore the Kanto region, and fly with Charizard. Explore engineering through the fun world of Pokemon with the guidance of a Play-Well instructor.

Transportation Engineering using LEGO® Materials: Break the sound barrier on a supersonic jet, deliver cargo by train, and explore a swamp in your airboat. Build and create different modes of transportation out of more than 20,000 pieces of LEGO®, all while learning about the engineering concepts that make vehicles and vessels work.



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

Reach Training Academy- year round basketball program: 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

My AMAZING FLYING MACHINES: Zoom your way into this high-flying club. Speed your way through the four forces of flight by making a ping pong ball float, designing your own parachute, sending rockets into the atmosphere, building your own plane, and much more. Soar your way through this aerodynamic club. May the four forces of flight be with you!

SLIME-OLOGY - Slimey, Gooney, and Gross. FINALLY, a club all about SLIME. We will make all different kind of Non-Newtonian Fluids and explore the properties of matter. **ZANY ZOOLOGY**-If your interests are on the WILD side, then this is the club for you! Explore the world of animals, from A to Z. Dissect an owl pellet, make friends with a worm, make art from a fish, and much more. Classify creatures that slither, swim, crawl, and fly. Unleash your curiosity as we journey through the animal kingdom!



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 Golf

Our curriculum was specially designed by industry-leading golf professionals and education specialists to ensure that the lesson plans are age-appropriate and easy to understand and retain. Students will experience a mix of golf instruction, rules and etiquette lessons, educational components, character development lessons and physical activity as they advance through the five-level program. TGA provides all equipment; Maximum 8:1 student to instructor ratio. **Tennis**-TGA's action-packed 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. We provide all equipment; Professionally trained and background-checked coaches; Discover life lessons through tennis; Learn tennis rules and etiquette.



The Tech Kids Project (Elementary - High School)

Video Game Design & Coding Class: Explore coding principles and let your imagination run wild! Your creativity is your only limitation as you design whatever world you can dream up! *Grades 1-3 will use the Scratch program which focuses on block based coding. Grades 4-9 will use Unity to code with C#. Program installation is required to participate.* **Graphic Design & Digital Art Class:** Want to replace someone with a dog in your family photo? Give your pet fish some legs? Can pigs really fly? We'll show you how! If you can picture it we can help you meme it & showcase your artistic talents! *Will all use Photopea, a free alternative to Adobe Photoshop.*



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!



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.

