



COMPTON UNIFIED SCHOOL DISTRICT
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COMPTON UNIFIED PREPARES
STUDENTS FOR THE

Future

SCAN TO ENROLL NOW



Compton Unified has more STEAM classes, programs, and events than other local school districts. Enroll your student in the Compton Unified School District today and prepare them for tomorrow!

COMPTON UNIFIED DOES

STEAM

Science

Technology

Engineering

Arts

Math

Better



CUSD Offers More

STEAM, ROBOTICS, ENGINEERING, CODING, AND ESPORTS PROGRAMS

Project Lead the Way Engineering

Pre-K to 12 Project Lead the Way (PLTW) Pathway cultivates a pipeline of excellence in Engineering, Biomedical Science, and Computer Science. It empowers students with a design-thinking mindset, fostering creativity, problem-solving, and a deep connection to the world around them.

Esports Programs and Tournaments

The award-winning Compton Unified Esports League (CUEL) is in its fifth year. Currently, CUEL serves all four high schools, six traditional middle schools, and ten K-8 schools, and reaches more than 1000 students. The program won the prestigious 2023 Golden Bell Award.



25 State-of-the-Art STEAM Labs

These hands-on spaces are where teachers and students can experience the latest technology in innovative environments. The labs also host Robotics, Esports, and Coding programs during/after school.

FIRST LEGO League Robotics Pipeline

CUSD's FIRST LEGO League Robotics Pipeline begins in first grade with FLL Explorers and continues through high school with FIRST Tech Challenge High School Robotics. It introduces scholars to the basics of engineering, coding, and design. Students work in teams to solve real-world problems and create unique solutions.



Computer Science Expo

Computer Science Education Week (CSEdWeek) is an annual program dedicated to inspiring K-12 students to take interest in computer science and includes activities such as Hour of Code. Selected students are invited to the Computer Science Expo to participate in hands-on coding activities led by our partners such as Google, Apple, Boeing, and more.



STEAMFest

Compton Unified's STEAMFest is an annual showcase of Science, Technology, Engineering, Arts, and Mathematics (STEAM) opportunities in our schools and attracts 10,000 people to explore interactive exhibits. At STEAMFest, students demonstrate their skills tackling real-world challenges through innovative applications of technology.

Coding and Computer Science

Pre-K to 12 Coding Pathway prepares students for the jobs of the future, where students become problem solvers, coding new apps, games, or programs that tackle the challenges of the modern world. In addition, CUSD has a partnership with Girls Who Code.



12 Verizon Innovative Learning Schools

Verizon Innovative Learning Schools receive iPads with data plans for all students, teachers, and administrators in 12 CUSD schools. Schools have a technology coach dedicated to supporting teachers.

7 Verizon Innovative Learning STEAM Labs

These labs transform our schools into innovation hubs with access to 3D printers, AR/VR tools, robotics, and 5G technology. The project-based curricula and immersive learning experiences empower our students learn with technology, and create solutions to real-world problems while preparing them for the jobs of the future.



Drones Program

The REC Foundation Aerial Drone Competition prepares our scholars through its uniquely engaging combination of teamwork and problem-solving. During an Aerial Drone Competition, students complete four missions: Teamwork, Piloting Skills, Autonomous Flight, and Communications and discover opportunities to approach and solve new challenges with confidence.



Summer STEAM Camps

Compton Unified's summer school offers students in 2nd to 8th grade to explore the world of Science, Technology, Engineering, Art, and Math through our engaging STEAM camps. These free programs are integrated into the summer school curriculum that is both educational and fun.

Engineering Week

Engineering Week exposes elementary students in grades 4 - 8 to engineering careers and they meet real-life employees and leaders in the industry.