



# **CORONA HIGH SCHOOL**

# School Profile 2023-2024 **CEEB Code: 050675**

1150 West Tenth Street Corona, CA 92882 Phone: 951-736-3211 Fax: 951-736-3408 Website http://www.coronahs.cnusd.k12.ca.us

# Administration

Ben Sanchez, Principal Delia Carreras, Assistant Principal Derek Gildner, Assistant Principal Omar Mayen, Assistant Principal Deena Rodriguez, Assistant Principal Alison Schulz, Assistant Principal Jeffrey Stevens, Assistant Principal

### **School Counselors**

Anna Ferrara **Anthony Haggins** Samuel Hernandez Ed.D Kara Marshall Martha Santos Linda Spencer Sharaya Tran



#### **Email**

aferrara@cnusd.k12.ca.us anthony.haggins@cnusd.k12.ca.us schernandez@cnusd.k12.ca.us kmarshall@cnusd.k12.ca.us msantos@cnusd.k12.ca.us linda.spencer@cnusd.k12.ca.us sharaya.tran@cnusd.k12.ca.us

## THE SCHOOL

Corona High School is located in Riverside County approximately 45 miles southeast of Los Angeles, California. We are part of The CNUSD which is the 9<sup>th</sup> largest school district in the State. Established in 1896, Corona High School is the original of five comprehensive high schools in the Corona-Norco Unified School District (CNUSD) and was the only high school in Corona until 1989. Through the years, due to increasing enrollment, Corona High School has experienced four different campus locations, arriving at its current location in 1960. Over the past five years, Corona has completed several modernization projects including engineering lab for the Engineering STEM Pathway, an updated gymnasium, a new physics lab, updated auto shop, welding shop, wood shop, band room, choir room, weight room, a new football field, and a new digital photography lab equipped with 41 Mac computers. With a current enrollment of approximately 2,212 students, Corona High School has a diverse racial and economic make-up. Corona High School was a recipient of the 2017 California Gold Ribbon. Reflecting the diversity of the city, Corona High School holds itself to a "Tradition of Excellence" in providing support for the community and its students. Corona High School is a Title I school. Title I Part A funds are used to support effective, evidence based educational strategies that close the achievement gap and enable students to meet challenging academic standards.

#### ACCREDITATION

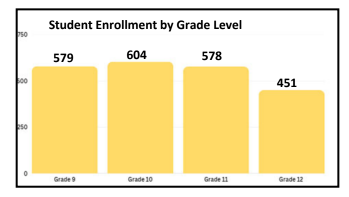
Western Association of Schools and Colleges granted Corona High School a six-year accreditation through 2027 school year with a 3 -day revisit.

## **FACULTY**

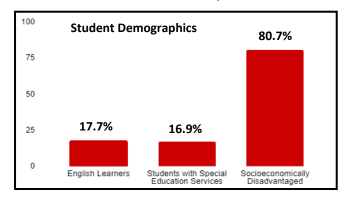
122 Certificated Staff members all of whom hold a BA or BS degree and 92 Support Staff Personnel.

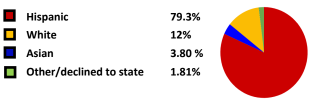
## THE STUDENTS

With a total enrollment of approximately 2,212 students, Corona High School has a diverse racial and economic make-up.









# 2023-2024 CORONA HIGH SCHOOL PROFILE

# ADVANCED PLACEMENT-(AP) 20 COURSES AVAILABLE

<u>Art</u>	Language Arts	<u>Math</u>	<u>Science</u>	Social Science	<u>Electives</u>
2-D Art & Design	English Language	Calculus AB	Biology	European History	Computer Science A
3-D Art & Design	<b>English Literature</b>	Calculus BC	Environmental Sci.	Government	Computer Science Principles
Drawing		Pre-Calculus	Physics	U.S. History	Psychology
		Statistics			Spanish Language
					Spanish Literature

# HONORS-21 COURSES AVAILABLE

Language Arts	<u>Math</u>	<u>PLTW</u>	<u>Science</u>	Social Science	<b>Electives</b>
Language Arts 1	Integrated Math 1	Aerospace Engineering	Biology	World History	Spanish 3
Language Arts 2	Integrated Math 2	Biomedical Innovation	Chemistry	Government	
	Integrated Math 3	Computer Integr. Manufacturing		Economics	
	Pre-Calculus	Engineering Design and Development			
		Human Body Systems			
		Introduction to Engineering Designs			
		Medical Intervention			
		Principals of Biomedical Science			
		Principals of Engineering			

# **GRADING AND RANKING**

A 6 semester transcript includes grade levels 9 through 11 (excluding summer session), a 7 semester transcript includes grade levels 9 through first semester of grade 12. All semester and/or yearlong courses are included. Specific rank is reported for each student. Grading scale: A=4.0, B=3.0, C=2.0, D=1.0, F=0. Grading scale for Honors and AP classes: A=5.0, B=4.0, C=3.0, D=1.0, and F=0.

## STANDARDIZED TEST RESULTS

#### **Advanced Placement Results AP Scores and Data**

Subject Areas Tested	22
Total Individual Students	268
Total AP Exams Taken	542
Earned a 3 or higher	56%
Total AP Enrollment in AP Courses	887

#### **School Performance Overview**

English Learners Making Progress Towards

English Language Proficiency

47.6%

English: Standard Met or Exceeded 2022

47.78%

Math: Standard Met or Exceeded 2022

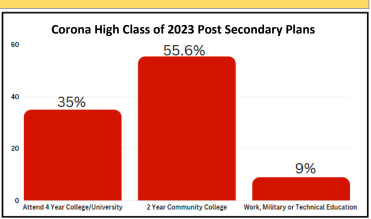
18.83%

## **CLASS OF 2023 DATA**

A-G Course Completion 43.34%

2023 Graduation Rate 97.15%





<sup>\*</sup> Data is collected from the Class of 2023 Senior Survey.

## SPECIAL PROGRAMS

Corona High School prides itself on the special programs and pathways offered to our students. Programs such as AVID, Puente, and Upward Bound provide students extra support with organization, study skills, mentorship, and college options. These programs team with our School Counselors and our College and Career Center to provide assistance for college planning, career interests, and completing college and financial aid applications. The school offers CTE programs and a STEM Academy that are unique in our district. Pathways offered include Woodworking, Welding, and Materials Joining (only program in CNUSD), Automotive Service and Repair (only program in CNUSD), Engineering, Health Careers, Information Support and Services, Biomedical, Aviation and Aeronautics, and Digital Photography. Additionally, Corona is the only high school in CNUSD to utilize the nationally recognized Project Lead The Way (PLTW) curriculum for Engineering, Biomedical, Information Support and Services (Computer Science), and Aeronautics (Aviation). PLTW is known for its hands-on approach, teaching students the skills necessary to be successful in the industry. These PLTW industry leaders serve as guides in developing the curriculum. The Computer Science pathway was one of two CNUSD high schools recognized as an Amazon Future Engineer School, which provides free curriculum and professional development. Aircraft Owners and Pilots Association (AOPA) provides curriculum for Aviation as well as pilot training and safety, and other resources. Corona High School is now in its fifth year of implementing a Dual Language Immersion (DLI) program. Students in DLI take two courses fully taught in Spanish each year and will earn the Seal of Biliteracy awarded by the State of California.

#### PERCENT OF STUDENTS IN SPECIALIZED PROGRAMS- 2023-2024 SCHOOL YEAR

AVID	11.6%	PLTW STEM Engineering	5.5%
Puente	4.6%	PLTW STEM BioMed	5.7%
DLI	6.7%	PLTW Computer Science	1.7%
Aviation	2.6%	Health Careers Pathway	7.5%
СТЕ	27.3%	Norco College (Dual Enrollment)	>1%

STE/Macade my

#### **GRADUATION REQUIREMENTS**





40- Language Arts	10- Fine Art/ World Lan- guage/CTE
30-Social Studies	20-Physical Education
20-Mathematics	5-Health
20-Science	75-elective credits

\* Year-long courses earn 10 credits, semester courses earn 5 credits.

#### CNUSD NON-DISCRIMINATION POLICY

The Corona Norco Unified School District is committed to equal opportunity for all individuals in education and in employment and does not discriminate on the basis of actual or perceived ancestry, age, color, physical or mental disability, medical condition, gender, gender identity, gender expression, nationality, national origin, immigration status, race or ethnicity, ethnic group identification, religion, sex, sexual orientation, marital or parental status, pregnancy, or genetic identification, or association with a person or group with one or more of these actual or perceived characteristics. The Board prohibits, at any district school or school activity, unlawful discrimination, harassment (including sexual harassment), intimidation, and bullying of any student based on the protected characteristics named above. For more information, please visit the CNUSD website at <a href="https://bity.ws/vmwu">bity.ws/vmwu</a>

<sup>\*</sup> CTE includes: Wood-Working, Welding, Automotive Technology, Graphic Design, and Digital Photography