ADVANCED LEARNING ACADEMY SAUSD **CIRCULOS HIGH SCHOOL**



AP & Honors Courses Offered

AP World History

AP US History

AP Government & Politics

AP English Language

AP English Literature

AP Environmental Science*

AP Biology*

AP Calculus*

AP Pre-Calculus*

Algebra I H

Geometry H

Algebra II H

English 9 H

English 10 H

Biology H

Chemistry H

Dual Enrollment AP Human Geography* Physics H*

Students have the option to enroll in Dual Enrollment courses through Santa Ana College. Approximately 20% of our student population is enrolled in at least one college class each semester.

ALA High School does not offer college-prep courses in History, English, & Science. All

students are automatically enrolled in AP

and Honors courses in these subjects.

Courses with an asterisks are optional

junior or senior year.

courses students may choose to take their

Project-Based Learning

Place-based community partnerships allow students to conduct fieldwork and be mentored by site partners so they can apply learning to their content and project design. Students may choose to take a PBL class as a college-prep elective.

PBL Courses Offered:

- PBL I: Applied Research: **Community Connections**
- PBL II: Academic Research: Place & Multimedia Curation
- PBL III: Action Research: Cultivate Your Voice
- Senior PBL: Student Research: Our Collective Codex

CTE Pathways

Two CTE Certifications Offered:

- Marketing, Sales, & Services: **Entrepreneurship Certification**
- Arts, Media, & Entertainment: **Graphic Design Certification**

School-wide AVID

AVID is implemented school-wide and is engrained in our school culture. 100% of our students are enrolled in AVID from 9th-12th grade.

Class of 2025 Data

Graduation Rate: 100%

Class Size: 44

47% are enrolled in 4-year institutions **52.3%** are enrolled in 2-year institutions

0.7% Employment/Trade/Military

Enrollment at:

UC Berkeley

UC San Diego

UC Santa Cruz

UC Riverside

CSU Fullerton

CSU Long Beach

Chapman University

Santa Ana College

Irvine Valley College