



# 2023-24 SCHOOL PROFILE

# ESCONDIDO CHARTER HIGH SCHOOL

### ADDRESS

1868 East Valley Pkwy,  
Escondido, CA 92027

### PHONE NUMBER

760.737.3154

### WEB ADDRESS

[echs.amhcs.org](http://echs.amhcs.org)

### CEEB CODE

050871

### AHCS EXEC. DIRECTOR

Shawn Roner  
[sroner@amhcs.org](mailto:sroner@amhcs.org)

### ECHS PRINCIPAL

Dr. Lesley Clifton  
[lclifton@amhcs.org](mailto:lclifton@amhcs.org)

### ECHS ASST. PRINCIPAL

Jason Mancino  
[jmancino@amhcs.org](mailto:jmancino@amhcs.org)

### ACADEMIC ADVISOR TCP

Deborah Bresko  
[dbresko@amhcs.org](mailto:dbresko@amhcs.org)

### ACADEMIC ADVISOR CLP

Steve Prodan  
[sprodan@amhcs.org](mailto:sprodan@amhcs.org)

### ACADEMIC ADVISOR PLP

Whitney Woodard  
[wwoodard@amhcs.org](mailto:wwoodard@amhcs.org)



**Escondido Charter High School (ECHS)** operates two educational options, a classroom-based program and a flexible learning program. Both programs are committed to preparing students to attend college upon graduation. Our focus is on maintaining a rigorous curriculum, celebrating academic excellence, and providing opportunities for developing leadership capacity.

The **Traditional Classroom Program (TCP)** has been offering a college-prep curriculum since 1996. The **Flex Learning Program** has been offering students a college-prep curriculum with an emphasis on humanities and career-exploration and development since 2016. ECHS is regarded as one of the top performing high schools in the state of California.

The students of ECHS typically enroll as freshmen in one program. However, throughout their high school career, students may elect to move to another one of our college-prep programs due to family circumstances, a desire for more flexibility in their schedule, or a change in interests and college and career plans.

This means that often students begin in one program taking the most rigorous course of study offered in one program and then change to the other with different course offerings, but still taking the most rigorous course of study. No matter which program they are enrolled in, students are able to graduate meeting all UC A-G criteria and prepared for college.

Each program is unique in course offerings. These are shown on the following pages. It is strongly encouraged that admissions counselors contact our Student Services team with questions.

### GRADUATION/DIPLOMA REQUIREMENTS

The ECHS curriculum exceeds California state requirements for college admissions and includes rigorous honors courses and select Advanced Placement Courses. Each program has unique focus and therefore slightly modified graduation requirements. Those requirements unique to the Flex Program are indicated with a ^ and for TCP a \* symbol.

English – 4 years	Science – 3 years	Additional Academic Coursework – 2 yrs
Great Books – 1 year *	Foreign Language - 2 yrs same language	Athletics/Physical Education – 2 yrs
History/Social Science – 3 yrs* 4 yrs ^	Fine Art – 1 year	Community Service – 24 hours
Mathematics – 3 years	Technology /CTE– 2 years	

### TRADITIONAL CLASSROOM PROGRAM

TCP offers students a more traditional classroom opportunity with Honors and Advanced Placement (AP) courses starting their sophomore year. Students attend six 55-minute class periods daily. Honors and AP coursework is available to students who have completed the pre-requisites and have the recommendation of the faculty. Enrollment in advanced courses is selective and not available to all students. AP Courses offered include: English Literature, English Language, European History, US History, and Calculus AB.

### FLEX PROGRAMS

The Flex Learning Program has two pathways, the **Classical Learning Pathway (CLP)** and the **Personalized Learning Pathway (PLP)**. CLP places an emphasis on humanities and the arts by integrating English and History throughout the four years. Students are encouraged to select a canvas art, music or Career Technical Education emphasis. In CLP and PLP the most rigorous course of study involves honors and community college courses.

PLP places an emphasis on Career Readiness. Students in PLP are expected to select a career pathway and complete a minimum of two courses in a specified field. Additional classes are offered in the PLP to support these pathways. CTE pathways offered:

Building Construction Trades	Hospitality Tourism & Recreation	Marketing, Sales & Services	Engineering & Architecture
Health Science & Medical Tech	Arts, Media and Entertainment	Public Services	

### GRADING

ECHS operates on a semester schedule with official grades recorded two times per year, in December and June. Grade point averages are unweighted and based on all courses except Physical Education.

A	90 - 100	4.0
B	80 - 89	3.0
C	70 - 79	2.0
D	60 - 69	1.0
F	0 - 59	0.0

### RANK

ECHS does not rank students because of our course rigor and small class size. Cumulative, unweighted grade point averages are reported on transcripts.

### CLASS OF 2023

Size:228

### GPA DISTRIBUTION

Top 4.00  
Median 3.05  
Bottom 1.19

### SAT TEST AVERAGES

EBRW 595  
Mathematics 608

### COLLEGE ACCEPTANCE

Approximately 82% of graduates attend college.

37% to 4-year colleges  
45% to 2-year colleges  
2% to military

TCP Class of 2023  
95% College Bound  
1% Military  
4% Work Force

CLP Class of 2023  
90% College Bound  
3% Military  
7% Work Force

PLP Class of 2023  
59% College/Trade School  
1% Military  
36% Work Force

### COURSES OFFERED

Those courses uniquely offered in the Flex Programs (CLP/PLP) are indicated with a ^ next to the course title and when unique to the Traditional Classroom program(TCP), a \* symbol.

#### English

English 9  
English 10 & 10 Honors  
English 11 & 11 Hon^ or AP Eng Lit\*  
English 12 & 12 Hon^ or AP Eng Lang\*  
Great Books\*

#### Foreign Language

Spanish I, II, III, IV  
French\* I, II, III, IV  
Latin^ I, II, III, IV

#### Mathematics

Algebra I & II  
Geometry  
Advanced Math  
Calculus & AP Calculus AB

#### Science

Biology I & II Honors  
Chemistry I, I Honors, II Honors  
Physics & Physics Honors  
Intro to Phys. Science  
Prin. of Biomedical Science  
Marine Science & M.S. Honors  
Fundamentals of Nutrition#

#### Tech & Academic Electives

Civil Engineering & Architecture  
Computer Skills 1  
Electronic Publishing  
Exploratory Course I, II  
Fire Tech I  
Intro to Engineering Design  
Leadership & Media

#### Fine Art

Art I, II  
Choir I, II  
Digital Media  
Digital Photo I, II  
Performing Arts I, II  
Yearbook

#### CTE-Career & Technical Ed.

Criminal Justice  
Drones  
Entrepreneurship  
Hospitality

#### Dual Enrollment Courses through Palomar College

ANTH 100: Bio. Anthropology  
CHDV 100: Child Growth & Dev  
CINE 100: Art of the Cinema  
GEOG 100: Intro to Geography  
MATH 120: Elementary Statistics  
NUTR 165: Fund. of Nutrition  
PSYC 100: Intro to Psychology  
RS 101: World Religions

### SENIOR EXHIBITION (CAPSTONE PROJECT)

The senior exhibition is a year-long project that provides each student with the opportunity to compile a portfolio, write an extensive research paper, and present findings to a panel consisting of teachers, parents, students and community leaders. The purpose of the Senior Exhibition is to further prepare ECHS graduates for post-secondary education by enhancing research, writing and communications skills. In order to complete the Senior Exhibition, each senior in the TCP and CLP pathways are assigned a faculty mentor to guide them through the process. Student selected research topics must be academically relevant. Students are required to propose an argument, support their position with extensive research, defend their argument and demonstrate creativity and original thought in both the research paper and presentation. The research paper must be at least ten pages in length and the presentation must be a multi-media and oral exhibition of 10 to 15 minutes in duration.

### GREAT BOOKS CURRICULUM

The Great Books program introduces our students to the best minds and loftiest ideals in western civilization. Stories, authors and books that have profoundly shaped Western tradition and the American story contain the collected wisdom from thousands of years of conversations. With teacher guidance, our students are trained to read well, think well and communicate well, so they can enter into that conversation themselves. The curriculum is incorporated in all grade levels. Our Great Books reading list includes the following works and authors: The Torah, Plato, Aristotle, Cicero, Virgil, Augustine, Thomas Aquinas, Dante, Descartes, Locke, Hobbes, Montesquieu, Rousseau, The Federalist Papers, de Tocqueville, Milton, Dostoevsky, Melville, Camus and Kierkegaard.

### COVID RESPONSE

For the majority of the 2020-2021 school year, students attended school two days a week and completed 3 days of asynchronous learning. For six weeks of the school year, ECHS was fully remote and online. During this time, each class met twice a week for 30 minutes of synchronous instruction and then completed two to four hours of asynchronous school work at home. The 2021-2022 school year brought students back on campus full time. ECHS was able to remain open for the entire school year despite the surge of cases in January 2022. Per AB 104 passed by the California legislature students were allowed to have their 2020-2021 school year grades changed to a Pass or No Pass grade upon request.

### COLLEGES AND UNIVERSITIES ATTENDED BY RECENT GRADUATES:

#### California State Universities:

Chico, Fresno, Fullerton, Long Beach, Northridge, Sacramento, San Bernardino, San Diego, San Francisco, San Jose, San Luis Obispo, San Marcos

#### University of California:

Berkeley, Davis, Irvine, Los Angeles, Merced, Riverside, San Diego, Santa Barbara

#### Other Notable Schools:

Biola University  
California Baptist University  
Fashion Inst. of Design & Merch.  
Point Loma Nazarene  
The Master's University  
Vanguard University  
Westmont University  
Arizona State University  
Baylor University  
Brown University  
Brigham Young University

Colorado School of the Mines  
Cornell University  
Drexel University  
Embry Riddle Aeronautical Univ.  
Gettysburg College  
Grand Canyon University  
Hawaii Pacific University  
Howard University  
Johnson & Wales University  
Lincoln University  
Loyola University Maryland  
North Dakota State University

N. Arizona University  
Oberlin College  
Oregon State University  
Pratt Institute  
Providence Christian  
Saint Michael's College  
Sam Houston University  
University of Hawaii  
University of Mary  
Utah State University  
W. New England Univ.