

PALISADES CHARTER HIGH SCHOOL

(5/20/22)

UC/CSU- Approved Honors Level Courses OFFERED:

(EXTRA POINT GIVEN)

H Advanced Comp
H African Amer Lit
H American Lit
H Calif. Lit & Comp
H Chicano/a Lit
H Chemistry
H Combat, Conflict, &
the Canon of War
H Contemp Comp

H Environmental
Science
H English 11AB
H French 4
H Human Anatomy
H Math Analysis
H Neuroscience
H Physics
H Physiology

H Spanish 3
H US History
H World Lit

ONLINE ONLY

Language Arts 10 H
Language Arts 11 H
Language Arts 12 H
H Biology
H American History

"PALI ONLY" HONORS COURSES OFFERED:

(NO EXTRA POINT BOOST ADDED)

H Algebra 2
H Biology (prior to
'20-'21)
H English 10

H Economics
H French 3
H Geometry
H Marine Biology

H Principles of
American Dem
H Spanish 2

H Spanish for Native
Speakers 2
H World History

CALCULATING YOUR PALI GPA

The calculation of GPA ("grade point average") converts high school letter grades to a number. An "A" is worth 4 points, a "B" is worth 3 points, a "C" is worth 2 points, a "D" is worth 1 point, and an "F" is worth 0 points. Extra credit is given for AP courses only. College courses that are not required for graduation will not be put on your high school transcript and will not be included in your Pali GPA. Generally, colleges count only grades earned in academic courses when calculating your GPA and will give extra credit for most honors courses.

To calculate your Pali GPA, count the number of A, B, C, D and F grades on your transcript and enter those numbers in Column 1 below. ALL grades (including PE, service, summer school, college courses required for high school graduation, repeated courses) from 9th grade through first semester of 12th grade, are included in your final Pali High GPA. If it is on your transcript, it will be included in your GPA. Multiply the numbers in Column 1 by the number next to it and enter the total in Column 2. Total the numbers in Column 1 and Column 2. **Divide the number in Column 2 by the number in Column 1, and add the AP augmentation if applicable (see below).** For example, if you have taken two AP courses and got a "C" or better in all four semesters, you will get four AP augmentation points; $4 \times .025 = .1$, so you will add .1 to your GPA.

Column 1

of grades

A _____ x 4 =

B _____ x 3 =

C _____ x 2 =

D _____ x 1 =

F _____ x 0 =

Total # of grades: _____

Total # of points: _____

Total Points/Total # of grades= Unweighted GPA

AP GPA Points: # Of semesters of AP or college courses (with grade "C" or better) x .025 = _____

(Example: 4 semesters of AP x .025 = .1)

Unweighted GPA + AP GPA Points = Weighted GPA