Petaluma High School Four-Year Planning Worksheet

This four-year planning worksheet begun in the freshman year is only a starting point in which to consider courses at the high school level. Please keep in mind that course selections are based on academic, career and personal goals subject to interest and ability.

Post-Secondary	<u>′ Goal:</u>
----------------	----------------

Four Year College	е
-------------------	---

Military

■ Work

■ Junior College

□ Trade/Vocational School

9 th Grade	10 th Grade	11 th Grade	12 th Grade
English 9 (College Prep or Honors)	English 10 (College Prep or Honors)	English 11 or AP English Language 11	ERWC or AP English Literature 12
Physical Science or Agriculture Earth Systems	Biology (College Prep, Honors, Health or Agriculture)	1 more year of Science recommended or Math/Science Related Class	(Elective)
Math 1, 2 or Math 1/2A Accelerated	Math 2 or 3 or Accelerated	3rd year of Math recommended (Elective)	(Elective)
Human Interaction/ Intro to Business (Semester of each)	World History (College Prep or Honors)	US History (College Prep or AP)	Econ/Gov (Semester) (College Prep or AP)
PE 9	PE 10, PE Cross Training or Strength & Conditioning	(Elective)	(Elective)
(Elective:1 year of foreign language, VAPA or CTE class required)	(Elective)	(Elective)	(Elective)
(Elective)	(Elective)	(Elective)	(Elective)

Petaluma High School Four-Year Planning Worksheet

This four-year planning worksheet begun in the freshman year is only a starting point in which to consider courses at the high school level. Please keep in mind that course selections are based on academic, career and personal goals subject to interest and ability.

Four Year College (A-G Requirements)	Graduation Requirements (class of 2026, 2027 and 2028)	Graduation Requirements (class of 2029 and beyond)	
A. History/Social Sciences - 2 years required	Social Sciences - 30 credits (3 years required)	Social Sciences - 30 credits (3 years required)	
B. English - 4 years required	English - 40 credits (4 years required)	English - 40 credits (4 years required)	
C. Math - 3 years required (4 recommended, Math 3 or higher)	Math - 20 credits (2 years required, 1 year must be from Math 1)	Math - 30 credits (3 years required, 1 year must be from Math 1)	
D. Lab Science (2 years required, 3+ years recommended)	Science - 20 credits (3 years) 1 year of Physical, 1 year of Biological	Science - 30 credits (3 years) 1 year of Physical, 1 year of Biological, and 1 additional year	
E. Language Other than English (LOTE) - 2 years required (3+ years recommended)	LOTE or VAPA or CTE - 10 credits one area (1 year)	LOTE - 20 credits (2 years)	
F. Visual & Performing Art (VAPA) - 1 year required	LOTE or VAPA or CTE - 10 credits one area (1 year)	VAPA - 10 credits (1 year)	
G. College Prep Elective - 1 year required	Electives - 65 credits (6.5 classes) Human Interaction - 5 credits (1 semester)	Electives - 50 credits Ethnic Studies - 10 credits (1 year) Financial Literacy - 5 credits (1 semester) Human Interaction - 5 credits (1 semester)	
Grades of Cs or higher required	Physical Education - 20 credits (2 years required)	Physical Education - 20 credits (2 years required)	
Minimum 2.5+ GPA CSU schools Minimum 3.0+ GPA UC schools	Total = 220 credits - Grades of Ds or higher required for graduation	Total = 250 credits - Grades of Ds or higher required for graduation	