

Petaluma High School 2024-2025 Course Selection Form (12th Grade)

- Course offerings are subject to change based on funding, enrollment, and/or available staffing at the school.
- AP and Honors Courses require a signed contract to confirm enrollment and may include a summer assignment.
- Any course with a * may require additional requirements to get in (interview, application, audition, summer assignment, etc.)

Student Name: ID#				
Number of class periods desired 5 (seniors only) 6 7 Zero Period (TEMP56) (indicate choice with an x)				
<u> </u>				
A) SOCIAL SCIENCE (required):	E) WORLD LANGUAGE:	G) COLLEGE PREP ELECTIVE:	<u>AGRICULTURE</u>	
G003PU/H001PU	J410PU French 1	M060AU AP Psychology	K023NN Intro to Ag Mechanics	
Government/Economics	J411PU French 2	M067PU ASB Student Gov*	K005NN Introduction to Welding*	
G000AU/H003AU	J412PU French 3	M027PU Beginning Journalism*	K006NU Advanced Welding	
AP Government/Economics*	J448AU AP French Language 4*	M010PU Advanced Journalism*	J136PU Sustainable Construction	
	J431PU Spanish 1	M161PU Psychology (Semester)	M073NN SAEP* (must be enrolled in an	
B) ENGLISH (required):	J432PU Spanish 2	M055PU Sociology (Semester)	AG class)	
A012PU Expository Reading & Writing	J433PU Spanish 3	M080PU Exotic Animal Husb.		
Course (ERWC)	J434AU AP Spanish Language 4*	M081PU Public Speaking	ENGINEERING & MANUFACTURING	
A014AU AP English Literature *	J447AU AP Spanish Literature 5*	K041PU Accounting	K012NN Metals 3*	
	J444PU Spanish for Heritage	K042NN Advanced Accounting*	K149NN NIMS*	
C) MATHEMATICS:	Speakers 1	J153PU Entrepreneurship		
B006PU Math 2	J445PU Spanish for Heritage	M034PU Legal Studies	NON DEPARTMENTAL:	
B007PU Math 3	Speakers 2	KO20PU Intro to Engineering		
B003PU Trig/Math Analysis	J446AU AP Spanish Language &	M059PU Auto 1	MIWENN Teacher Aide for offices*	
B017AU AP Precalculus*	Culture for Heritage Speakers 3*	K025PU Auto 2*	MWECNN Teacher Aid for	
B018AU AP Calculus AB*	F) VISUAL PERFORMING ARTS:	K026PU Auto 3*	Teacher/Library*	
B019AU AP Calculus BC*	J134PU 3D Animation	K027PU Auto 4*	M072NN Student Tutor *	
B020AU AP Statistics*	J155PU Architectural Design		M071NN Bilingual Student Tutor *	
B000NN Business Math (non A-G)	J120PU Art 1		COLLEG College level or outside class	
B009PU EAP Math	J121PU Art 2*		MIN000 Off period	
K090PU Intro to Computer Science	J123AU AP Art Drawing		TEMP73 Online Credit Recovery	
K091AU AP Computer Science A*	M004PU Art Floral Design			
	J166PU Broadcast Journalism		PHYSICAL EDUCATION	
D) LAB SCIENCE:	J168PU Broadcast Journalism 2*			
D005PU Ag & Soil Chemistry	J169PU Broadcast Journalism 3*		I002NN PE 10	
D009PU Chemistry	J366PU Chamber Choir		I004NN PE Strength & Conditioning	
D011PU Chemistry & Community Health	J150PU Computer Graphic Design		IOOONN PE Cross Training	
D008HU Chemistry Honors*	J011PU Drama			
D013AU AP Physics*	J364PU Jazz Band 1*		SPECIAL EDUCATION	
C004PU Anatomy & Physiology	J365PU Jazz Band 2*			
C002AU AP Environmental Science*	J142PU Photography		M006NN Study Skills (IEP students only)	
C009PU Marine Science	J141PU Advanced Photography*			
D703HN Ag Systems Management	J362PU Symphonic Band*			
	J523PU Wind Ensemble *			
	J160PU Yearbook*			
	K010PU Manufacturing & Design			
	K011PU Metals 2*			

Four Year College (A-G Requirements)	Graduation Requirements	
A. History/Social Sciences - 2 years required	Social Sciences - 30 credits (3 years required)	
B. English - 4 years required	English - 40 credits (4 years required)	
C. Math - 3 years (4 recommended, Math 3 or higher)	Math - 20 credits (2 years required, 1 year must be from Math 1)	
D. Lab Science (2 years required, 3+ years recommended)	Science - 20 credits (2 years) 1 year of Physical, 1 year of Biological	
E. Language Other than English - 2 years required (3 years recommended)	Foreign Language or Visual Performing Art - 10 credits in either area (1 year)	
F. Visual & Performing Art - 1 year required	Physical Education - 20 credits (2 years required)	
G. College Prep Elective - 1 year required	Electives - 65 credits (6.5 classes) Human Interaction - 5 credits (1 semester)	
*Minimum GPA 2.5 for CSU schools and minimum 3.0 GPA for UC schools. Grades must be "Cs" and higher (Ds & Fs do not count)	Total = 220 credits Fs = 0 credits! Testing - CAASPP in 11th for English & Math and in 10th for Science	

12th Grade (Minimum 5 classes required):

- 1. English
- 2. Government/Economics (semester of each)
- 3. Math not required but recommended
- 4. Science not required but recommended
- 5. Elective
- 6. Elective

220 credits needed to graduate!

*Students can opt to have an additional class by taking a 0 period any year of high school, classes are for the entire school year and are daily from 7:30am - 8:20am

*Seniors are allowed to take an off period, if they are in good credit standing and are approved by parents, counselor, and administrator

*Semester grades of A, B, C or D earn five credits. Grades of F do not award any credit and core courses must be repeated to earn credits.