



Petaluma High School 2024-2025 Course Selection Form (10th 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, etc.)

Student Name:	ID#
Number of class periods desired <input type="checkbox"/> 5 (seniors only) <input type="checkbox"/> 6 <input type="checkbox"/> 7 <input type="checkbox"/> Zero Period (TEMP56) <i>(indicate choice with an x)</i>	

<p><u>CORE CLASSES (1 of each is required):</u></p> <p>A) <u>SOCIAL SCIENCE:</u> <input type="checkbox"/> E002PU World History <input type="checkbox"/> E003HU Honors World History*</p> <p>B) <u>ENGLISH:</u> <input type="checkbox"/> A005PU English 10 <input type="checkbox"/> A0NWHU Honors English*</p> <p>C) <u>MATHEMATICS:</u> <input type="checkbox"/> B005PU Math 1 <input type="checkbox"/> B006PU Math 2 <input type="checkbox"/> B007PU Math 3 <input type="checkbox"/> M039NN Math 1 Workshop (pairs with Math 1) <input type="checkbox"/> M040NN Math 2 Workshop (pairs with Math 2) <input type="checkbox"/> K090PU Intro to Computer Science <input type="checkbox"/> K091AU AP Computer Science A*</p> <p>D) <u>LAB SCIENCE:</u> <input type="checkbox"/> C006PU Biology <input type="checkbox"/> C1NWHU Honors Biology* <input type="checkbox"/> C001PU Sustainable Agriculture & Biology <input type="checkbox"/> C007PU Biology & Community Health <input type="checkbox"/> D005PU Ag & Soil Chemistry <input type="checkbox"/> D009PU Chemistry <input type="checkbox"/> D011PU Chemistry & Community Health <input type="checkbox"/> D008HU Chemistry Honors*</p> <p><u>PHYSICAL EDUCATION:</u> <input type="checkbox"/> I002NN PE 10 <input type="checkbox"/> I004NN PE Strength & Conditioning <input type="checkbox"/> I000NN PE Cross Training</p>	<p><u>ELECTIVES (Select a 1st, 2nd and 3rd choice):</u></p> <p>E) <u>WORLD LANGUAGE:</u> <input type="checkbox"/> J410PU French 1 <input type="checkbox"/> J411PU French 2 <input type="checkbox"/> J431PU Spanish 1 <input type="checkbox"/> J432PU Spanish 2 <input type="checkbox"/> J433PU Spanish 3 <input type="checkbox"/> J444PU Spanish for Heritage Speakers 1 <input type="checkbox"/> J445PU Spanish for Heritage Speakers 2</p> <p>F) <u>VISUAL & PERFORMING ARTS:</u> <input type="checkbox"/> J134PU 3D Animation <input type="checkbox"/> J155PU Architectural Design <input type="checkbox"/> J120PU Art 1 <input type="checkbox"/> J121PU Art 2* <input type="checkbox"/> M004PU Art Floral Design <input type="checkbox"/> J166PU Broadcast Journalism <input type="checkbox"/> J168PU Broadcast Journalism 2* <input type="checkbox"/> J366PU Chamber Choir <input type="checkbox"/> J150PU Computer Graphic Design <input type="checkbox"/> J011PU Drama <input type="checkbox"/> J364PU Jazz Band 1* <input type="checkbox"/> J365PU Jazz Band 2* <input type="checkbox"/> J142PU Photography <input type="checkbox"/> J141PU Advanced Photography* <input type="checkbox"/> J362PU Symphonic Band* <input type="checkbox"/> J523PU Wind Ensemble * <input type="checkbox"/> J160PU Yearbook* <input type="checkbox"/> K010PU Manufacturing & Design <input type="checkbox"/> K011PU Metals 2*</p>	<p><u>ELECTIVES CONTINUED:</u></p> <p>G) <u>COLLEGE PREP ELECTIVE:</u> <input type="checkbox"/> M067PU ASB Student Gov* <input type="checkbox"/> M027PU Beginning Journalism* <input type="checkbox"/> M010PU Advanced Journalism* <input type="checkbox"/> M080PU Exotic Animal Husb. <input type="checkbox"/> M081PU Public Speaking <input type="checkbox"/> K041PU Accounting <input type="checkbox"/> K042NN Advanced Accounting* <input type="checkbox"/> J153PU Entrepreneurship <input type="checkbox"/> K020PU Intro to Engineering <input type="checkbox"/> M059PU Auto 1 <input type="checkbox"/> K025PU Auto 2*</p> <p><u>AGRICULTURE ELECTIVES:</u> <input type="checkbox"/> K023NN Intro to Ag Mechanics <input type="checkbox"/> K005NN Introduction to Welding* <input type="checkbox"/> K006NU Advanced Welding <input type="checkbox"/> J136PU Sustainable Construction <input type="checkbox"/> M073NN SAEP* (must be enrolled in an AG class)</p> <p><u>SPECIAL EDUCATION</u> <input type="checkbox"/> M006NN Study Skills (IEP students only)</p>
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<u>Four Year College (A-G Requirements)</u>	<u>Graduation Requirements</u>
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)	<u>Total</u> = 220 credits Fs = 0 credits! <u>Testing</u> - CAASPP in 11th for English & Math and in 10th for Science

10th Grade (Minimum 6 classes required):

1. English 10
2. Science
3. Math (depends on past level)
4. World History
5. Elective
6. Second year of PE

Should have 120 credits by the end of the year

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

*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.