



Petaluma High School 2026-2027 Course Selection Form for 9th Grade

Junior High: _____

Course offerings are subject to change based on funding, enrollment, and/or available staffing at the school.

Course descriptions can be found on our website under the [course description handbook](#).

*AP and Honors Courses require a signed contract to confirm enrollment and are a year long commitment.

Any course with an asterisk* may require additional requirements to get in (interview, application, or audition)

Student Name:	ID#
Parent/Guardian Name:	Home Phone:
<u>REQUIRED CORE CLASSES (1 of each is required):</u> <u>B) ENGLISH (1 required):</u> ___ A002PU English 9 ___ A000HU Honors English 9* <u>C) MATHEMATICS (1 required):</u> ___ B005PU Math 1 ___ B013PU Math 1/2A (Accelerated) ___ B006PU Math 2* (must have completed Math 1) ___ M039NN Math 1 Workshop (taken w/ Math 1) ___ M040NN Math 2 Workshop (taken w/ Math 2) <u>D) LAB SCIENCE (1 required):</u> ___ D002PU Earth and Space Systems ___ D014PU Ag Earth Systems <u>PHYSICAL EDUCATION (1 required):</u> ___ I001NN PE 9 <u>FRESHMAN FOUNDATIONS (required):</u> ___ L001NN/M065PU Human Interaction & Intro to Business (semester of each)	
<u>E) WORLD LANGUAGE:</u> ___ J410PU French 1 ___ J431PU Spanish 1 ___ J432PU Spanish 2* (must have taken Spanish 1) ___ J444PU Spanish for Heritage Speakers 1 <u>F) VISUAL & PERFORMING ARTS:</u> ___ J120PU Art 1 ___ J166PU Digital Media 1 ___ J011PU Drama ___ J364PU Jazz Band* (audition required) ___ K010PU Manufacturing & Design 1 ___ J367PU Music Appreciation ___ J362PU Symphonic Band* (audition required) ___ J160PU Yearbook* (application required) <u>G) COLLEGE PREP ELECTIVES:</u> ___ K041PU Accounting ___ M067PU ASB Student Government* ___ K014PU Auto Engineering ___ Y000PU Avid 9* ___ K211PU Child Development ___ M080PU Exotic Animal Husbandry 1 ___ K023PU Intro to Ag Mechanics ___ K020PU Intro to Engineering ___ K150PU Intro to Robotics ___ M020PU Journalism* ___ Y900PU Leadership ___ M057PU Principles of Engineering ___ M056HU Honors Principles of Engineering* ___ Y903PU Video Game Design <u>SPECIAL EDUCATION</u> ___ M006NN Study Skills (for students w/ IEPs only)	

*Please note Social Sciences classes are not offered in 9th grade

<u>Four Year College (A-G Requirements)</u>	<u>Class of 2029 and Beyond 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 - 30 credits (3 years required, 1 year must be from Math 1)
D. Lab Science (2 years required, 3+ years recommended)	Science - 30 credits (2 years) including 1 year of Physical and 1 year of Biological
E. Language Other than English - 2 years required (3 years recommended)	World 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 - 50 credits Visual Performing Arts (VPA) - 10 credits (1 year) Foreign Language - 20 credits (2 years) Ethnic Studies - 10 credits (1 year) Financial Literacy - 5 credits (1 semester) 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> = 250 credits Fs = 0 credits! <u>Testing</u> - CAASPP in 11th for English, Math & Science

9th Grade (7 classes required):

1. English 9
2. Science
3. Math (depends on past level)
4. Human Interaction/Business
5. Elective (Foreign Language recommended)
6. Elective (Visual Performing Arts or CTE class recommended)
7. PE 9

*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.