# Due to Counseling Office by: Wednesday, March 1, 2023

# **CHINO HIGH SCHOOL**

Advanced Placement Course Agreement

Student Name:		Student CVUSD Email:		
Parent Name:		Parent Email:		
High School Counselor Name:		Current Grade:		
The AP program is a college preparatory program school and to help students develop the habits to be				
Student: Please read and initial next to each of students may register for an AP course(s).	the follow	ving statements. Signatures of the s	tudent and parent are required before	
I understand that:				
AP courses may require a substantial amoun time commitments and priorities of extracurric			the course. Therefore, I should carefully evaluate any course.	e the
Additional homework, summer assignments,	and study h	nours are required in AP program, and I agr	ee to dedicate myself to be successful.	
By requesting AP course(s), I am making a co	ommitment	to stay in the course for the entire year.		
At any time, I experience difficulties with the eschool (teachers, counselors, administrators, interventions or plan suggested by this comm	and parent	s in the AP course(s), I will seek assistance is who are committed to my success), and I	from the professional learning community at my agree, as a member of this community, to the	
for the exam fees.)	•	qualify for free or reduced lunch, you may g	o to the counseling office to request financial supp	port
I will register and pay for AP Exams in Octob				
I have reviewed the AP Course request with my student a		UARDIAN & STUDENT SIGNATURES  ests met with my approval. We understand the		
2023. I have also read and agree with the above Advance			in the second requests carries so aranged and carre i,	
Parent/Guardian Signature	Date	Student Signature	Date	
		Complete reverse side		
List AD sources we muse to do		Complete foreign clas		
List AP courses requested:				
	_			
		For Office Use Only		
Received:	-	Counselor Approval:		
Comments:				

# Review the CVUSD suggested course guidelines below. It is strongly recommended that students requesting AP courses have a cumulative GPA of 2.5 or better.

# Circle each course requested.

# AP Biology 11th & 12th

 B or better in English 9 or 10 H, B or better in Chemistry or teacher recommendation

# AP Calculus AB 10th - 12th

Successful completion of Integrated Math 3
 Honors (Honors Pre-Calculus) or Trigonometry and teacher recommendation

#### AP Calculus BC 11th & 12th

 Successful completion of Honors Pre-Calculus or Trigonometry and teacher recommendation

# AP Chemistry 11th & 12th

 B or better in English 9 or 10 H, Chemistry, and Algebra 2 or higher mathematics or teacher recommendation

#### AP Computer Science A 10th - 12th

o Integrated Math 3/3H or Completion of AP CSP

# AP Computer Science Principles 9th - 12th

Integrated Math 1

#### AP Economics 12th

 AP US History with a B or better or teacher recommendation

#### AP English Language and Composition 11th

 English 10 or English 10 Honors or teacher recommendation

# AP English Literature and Composition 12th

 English 11 or English 11 AP and teacher recommendation

#### AP Environmental Science 11th & 12th

 Two years of high school laboratory science one year of college preparatory biology and one year of college preparatory physical science (such as chemistry and physics)

# AP European History 10th - 12th

 B or better in World History Honors or AP Human Geography or teacher recommendation

# AP French Language Culture 9th - 12th

 Successful completion of French 3 Honors or teacher recommendation

# AP Human Geography 9th - 10th

 Concurrent enrollment in English 9 or 10 Honors or teacher recommendation

#### AP Physics 1 11th & 12th

Students should have completed Integrated Math 2 and be concurrently taking Integrated Math 3 or an equivalent course. Although the Physics 1 course includes basic use of trigonometric functions, this understanding can be gained either in the concurrent math course or in the AP Physics 1 course itself.

# AP Physics 2 11th & 12th

 Students should have successfully completed AP Physics 1 or a comparable physics introductory course. Students should have taken or be concurrently taking Pre-Calculus or an equivalent course

# AP Psychology 11th & 12th

 Successful completion of English 9 and 10 Honors or teacher recommendation

# AP Spanish Language and Culture 9th - 12th

 Successful completion of Spanish 3 Honors or teacher recommendation

#### AP Spanish Literature and Culture 9th - 12th

 Successful completion of AP Spanish 4 or teacher recommendation

#### AP Statistics 10th - 12th

 Successful completion of Integrated Math 3 and teacher recommendation

#### AP 2-D Art and Design 11th - 12th

Drawing & Painting 1 or teacher approval

#### AP US Government 12th

 AP US History with a B or better or teacher recommendation

#### AP US History 11th

 B or better in World History Honors or AP European History or AP Human Geography or teacher recommendation

# AP World History 9th & 10th

 B or better in World History Honors or AP European History or AP Human Geography or teacher recommendation