



Pre-AP Institute

Increase
Advanced Placement
accessibility through
early preparation

Day 1 Readiness for High School AP

The College Board's 10th Annual AP Report to the Nation states that “[in] the past decade, the number of students who graduate from high school having taken rigorous AP courses has nearly doubled, and the number of low-income students taking AP has more than quadrupled”.

Students today take at least 3 more AP courses during their high school year than their predecessors from a decade ago. In order to schedule in enough AP to match their college goals, many begin their first AP class as a freshman. To keep our students competitive, we prepare middle schoolers with Pre-AP course work.

The Pre-AP Institute holds the view that Advanced Placement courses, while challenging, can be conquered by well-prepared students. As such, we believe that your child should be supported by early preparation with skills and knowledge necessary to make high school less stressful.

The Pre-AP Institute’s goal for all students is to have them perform well at rigorous academic levels. Legend’s teachers align all coursework with the assumption that excellence is developed and nurtured. We do not discriminate AP access for students solely on the basis of past performance.

Students who have taken AP classes during high school are more likely to outperform their fellow college classmates, regardless of performance on the AP exam. Moreover, undergraduate admissions officials at most colleges agree that AP participation is a strong determining factor for a candidate.

The reality is that our educational environments are more competitive than ever. There is an unfortunate effect, in the midst of the competition, where students are stressed and burdened.

Legend’s Pre-AP Institute values the individual student above all else and teaches without adding to the student’s stress. In fact, the Pre-AP Institute is designed for long-term stress reduction by arming students with the right skills and tools to succeed. We believe that you can do more in smarter ways that you can’t easily find in most schools.

For course lists and other information, please see the following page of this brochure. We look forward to having the privilege of serving your student’s greatest needs.



Mission of Pre-AP Institute

The Pre-AP Institute is committed to enabling academically motivated students to prepare for college-level studies while still in middle school. Pre-AP Institute graduates are all ready for Advanced Placement coursework day one in the high school.

Teacher Profile

The teaching staff at Pre-AP Institute are experienced AP teachers. They are familiar with the requirements of different Advanced Placement courses. As such, even younger students can learn to be ready by the 8th grade summer for Advanced Placement.

Teaching Methodologies

Focused Skill Building

We ensure students build the study skills necessary to learn and retain new information relevant to the subject taught.

Real World Connection

Students are better trained by linking knowledge to actual application from a variety of contexts – from industry to academia.

Vertical Alignment

As experts in AP education, our Pre-AP courses have objectives which are strictly aligned with their AP counterparts. This ensures your students waste none of their precious time.



Pre-AP Course List

1. Intro to Java Programming
2. Exploring Computer Science
3. Engineering Geometry with Physics
4. Conceptual Physics
5. Chemistry Honors
6. Biology Honors
7. Pre-Calculus Honors
8. Pre-Calculus Honors for Computer Science
9. Critical Reading, Writing, & Presentation
10. American Government & Cybersecurity (Honors)

Contact

Email: office@legendcp.com

Legend College Preparatory
21050 McClellan Road,
Cupertino, CA 95014 (408)865-0366

2017-18 Schedule

<http://legendcp.com/preap>

How to Enroll

Visit us at:
<http://legendcp.com/enrollpreap>

Accreditation

Legend College Preparatory is Accredited by the *Accrediting Commission for Schools, Western Association of Schools and Colleges*