January 6, 2025

Dear Parents and Students,

Congratulations on participating in Advanced Placement classes; courses which provide college-level academic experiences that challenge and inspire. Students who take AP courses and exams demonstrate to college admission officers that they have pursued an educational experience that will prepare them for success in college and beyond. Performing well on an AP exam means more than just the successful completion of a course. Most colleges and universities accept successful exam scores for credit, advanced placement, or both. Research consistently indicates that students who are successful in AP typically experience greater academic success in college than those who do not participate in AP programs. The 2025 AP Exams will be administered May 5-16. As we approach the testing dates, more details will be provided to all AP students who are planning to take exams.

## **Costs and Fees:**

- Each AP exam costs \$105.00.
- If a student is eligible for free or reduced lunch, the first AP exam (any exam) is free; additional AP exams for students eligible for free or reduced lunch are \$53.00 each.
- If a student is taking science or math (STEM) AP exams, the first STEM exam is free (for any student!).
- All students enrolled in AP courses in the Spring must pay the full balance by March 7, 2025.
- If your AP exam is free (first STEM exam or one free exam for students eligible for free or reduced lunch), you will need
  to pay a deposit of \$40.00 because the College Board charges \$40.00 for each unused exam. The order for your exam
  will be placed on March 14, 2025.
- If you pay for the exam by March 7, 2025, your exam will be ordered on March 14, 2025. If you change your mind and
  decide not to take the exam (even if your exam would have been free), the College Board will still charge a fee of
  \$40.00 for each unused exam, which will be taken out of the balance you paid.
- If your AP exam is free, after you take the exam, the deposit will be reimbursed to you.

## **Action Steps:**

Any student who is taking an AP course in the Spring and is planning to take the corresponding AP exam in the Spring must complete the following FOUR ITEMS by March 7, 2025:

- Register for the corresponding AP class/section with the College Board (myap.collegeboard.org). You will need a join
  code from your AP teacher.
- Fill out the reduced exam fee form (if you qualify).
- Fill out the registration form.
- Make sure all payments are made by March 7, 2025.

## <Please bring the above documents to Mr. Mathews.>

Please feel free to contact me if you have any questions or concerns.

Sincerely,

Chad Mathews — Assistant Principal / South Paulding High School / Office 311

cmathews@paulding.k12.ga.us / 770-949-9221 Extension 40311

## 2025 AP Exam Schedule

This exam schedule has space to write the number of exams you give in each subject. You can download this schedule and distribute it to your proctors and teachers.

Week 1	Morning 8 a.m. Local Time	Afternoon 12 p.m. Local Time
Monday, May 5, 2025	Biology	European History
	Latin	Microeconomics
Tuesday, May 6, 2025	Chemistry	United States Government and Politics
	Human Geography	
Wednesday, May 7, 2025	English Literature and Composition	Comparative Government and Politics
		Computer Science A
Thursday, May 8, 2025	African American Studies	Japanese Language and Culture
	Statistics	World History: Modern
Friday, May 9, 2025	Italian Language and Culture	Chinese Language and Culture
	United States History	Macroeconomics
	ART AND DESIGN—Friday, May 9, 2025 (8 p.m. ET), is the deadline for AP Art and Design students to submit their three portfolio components as final in the AP Digital Portfolio.	

Week 2	Morning 8 a.m. Local Time	Afternoon 12 p.m. Local Time
Monday, May 12, 2025	Calculus AB	Music Theory
	Calculus BC	Seminar
Tuesday, May 13, 2025	French Language and Culture	Environmental Science
	Precalculus	Physics 2: Algebra-Based
Wednesday, May 14, 2025	English Language and Composition	Physics C: Mechanics
	German Language and Culture	
Thursday, May 15, 2025	Art History	Computer Science Principles
	Spanish Language and Culture	Physics C: Electricity and Magnetism
Friday, May 16, 2025	Physics 1: Algebra-Based	Psychology
	Spanish Literature and Culture	