

# 2024-25 AP Registration Information

Exam Fee is \$105 per exam  
[College Board Registration](#) to Join your Course  
[Total Registration](#) to Order an Exam

## NEED FINANCIAL ASSISTANCE?

Students currently receiving ‘Free or Reduced Lunch’ should fill out the fee waiver portion as part of the online application process.

## ATTENTION!

If your student requires accommodations for testing, please contact your student's counselor at (920) 687-3024. If your student has a 504 or an IEP, your accommodations will be submitted on your behalf.

## Important Dates for the Registration Process:

All Courses: Tuesday, September 3	Registration Begins: 1. Register & enter the join code given by your AP teacher in your <a href="#">CollegeBoard account</a> 2. Order/Pay for test through <a href="#">Total Registration</a>
Full Year & First Semester <b>Deadline:</b> Friday, November 15	Registration & payment deadline for first-semester & full-year courses. Any registration after this date until <u>March 7</u> will incur a \$40 <u>late fee</u>
Second Semester <b>Deadline:</b> Friday, March 7	Registration & payment deadline for second-semester courses.
Last Chance Registration & Payment <b>Deadline:</b> Monday, March 10	Registration completely ends for all courses (including 1st year and full-year courses)

# 2025 AP Exam Schedule

Date	Time	Exam Subject
Monday, May 5	Morning	Biology
Monday, May 5	Afternoon	European History
Monday, May 5	Afternoon	Microeconomics
Tuesday, May 6	Morning	Human Geography
Tuesday, May 6	Afternoon	US Government & Politics
Wednesday, May 7	Morning	English <b>Literature</b> & Composition
Wednesday, May 7	Afternoon	Computer Science A
Thursday, May 8	Morning	Statistics
Friday, May 9	Morning	United States History
Friday, May 9	Afternoon	Macroeconomics
Date	Time	Exam Subject
Monday, May 12	Morning	Calculus AB/BC
Monday, May 12	Afternoon	Music Theory
Tuesday, May 13	Afternoon	Environmental Science
Tuesday, May 13	Afternoon	Physics 2: Algebra-Based
Wednesday, May 14	Morning	English <b>Language</b> & Composition
Wednesday, May 14	Afternoon	Physics C: Mechanics
Thursday, May 15	Afternoon	Computer Science Principles
Friday, May 16	Morning	Physics 1: Algebra-Based
Friday, May 16	Afternoon	Psychology