



2024-25 Advanced Placement Exam Registration Information For all Year-Long and Fall Semester-Only Classes

Taking the Advanced Placement exams is an important part of all AP courses. Friendswood High School desires that all students take AP exams for the AP classes that they have taken. Scoring well on an AP exam can often earn students college credit for their high school class, saving a significant amount on tuition. Use this tool, [AP Credit Policy Search](#), to find colleges that offer credit or placement for AP scores.

Please follow the steps below to register for the 2025 AP exams.

Online Exam registration will begin on Monday, September 9, 2024, at 12:01 AM and end on Friday, November 8, 2024, at 11:59 PM. *If you are taking a semester only (Government or Macro) AP class in the Spring, wait until January to register/sign-up for that exam.

The AP exam registration process is **TWO steps**. We recommend that the student and parent/guardian do this together. **Both must be completed in order to have AP exams ordered.**

Step 1: Register and Pay for the AP exam(s)

Register at www.TotalRegistration.net/AP/442625

Indicate the AP courses you are taking this year **and** the exams you wish to take.

Receive your **join codes (you should have already completed this step in your AP class)** and directions to complete the second required step.

The cost is \$105 per exam. Students who qualify for a fee reduction will pay \$21. *In order to qualify for a fee reduction, families must complete or update the "free/reduced meals application" with the Food Services dept. before registering for AP exams.*

Exam fees may be paid online or with a check made out to Total Registration.

All payments must be made in full no later than **November 8** in order for the exam(s) to be ordered.

Ordering Exams Late (after November 8): Exams for year-long or fall semester ONLY courses ordered after November 8 will incur a \$40 fee.

Spring-only semester classes: Registration for Spring ONLY semester classes will open January 7, 2025.

Canceled Exam Fees: Exams can be canceled through Total Registration no later than March 7, 2025 and you will receive a refund for your exam, minus the \$40 cancellation fee.

Step 2: AP Classroom Confirmation

Login to your **College Board** account at myap.collegeboard.org to confirm that you have joined AP classroom (you will use the **join codes** provided at the completion of step one)

LAST and MOST IMPORTANT STEP- Indicate “Yes” under the Student Exam Decision Indicator; the default is “Undecided.” (Many student do this step in class when they first login to AP Classroom)

Link to [Help for Signing In to and Signing Up for a College Board Account](#)

Important Dates for the Registration Process		
Monday September 9, 2024	12:01 AM	Registration begins at 12:01 AM for all <u>Year-Long and Fall-Only</u> Semester classes
Friday November 8, 2024	11:59 PM	<ul style="list-style-type: none"> • Registration ends at 11:59 PM. • All exam registrations placed after this date/time will incur a \$40 late fee per exam. • Registrations that have <i>not been paid for</i> will be canceled and exams will not be ordered.
Tuesday January 7, 2025	12:01 AM	Registration begins for all <u>Spring-Only</u> Semester classes.
Friday March 7, 2025	11:59 PM	Registration ends at 11:59 pm for all Spring Semester-only classes and all LATE orders. NO ORDERS WILL BE PLACED AFTER THIS DATE/TIME.
Friday March 7, 2025	11:59 PM	Last day to cancel an exam through Total Registration (\$40 fee) and receive a partial refund . *You will not be refunded the \$40 late fee per canceled exam.

Please contact Mrs. Juanita Ruffeno, Assistant to the Assistant Principal at jruffeno1@fisd12.net or contact Mrs. Delaney Lyon, Student Success Coordinator, at dlyon@fisd12.net, if you would like to register for an exam not listed or have any questions.

The AP Testing Schedule is listed on the following pages-----

AP Testing Schedule

***these dates are set by the College Board and cannot be changed**

Week 1	Morning 8 AM	Afternoon 12 PM
Monday, May 5, 2025	Biology Latin	European History Microeconomics
Tuesday, May 6, 2025	Chemistry Human Geography	United States Government & Politics
Wednesday, May 7, 2025	English Literature & Composition	Comparative Government & Politics Computer Science A
Thursday, May 8, 2025	African American Studies Statistics	Japanese Language & Culture World History: Modern
Friday, May 9, 2025	Italian Language & Culture United States History	Chinese Language & Culture 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 AM	Afternoon 12 PM
Monday, May 12, 2025	Calculus AB Calculus BC	Music Theory Seminar
Tuesday, May 13, 2025	French Language & Culture Precalculus	Environmental Science Physics 2: Algebra-Based
Wednesday, May 14, 2025	English Language & Composition German Language & Culture	Physics C: Mechanics
Thursday, May 15, 2025	Art History Spanish Language & Culture	Computer Science Principles Physics C: Electricity & Magnetism
Friday, May 16, 2025	Physics 1: Algebra-Based Spanish Literature & Culture	Psychology

Late Testing-- Must be pre-approved by Mrs. Lyon and meet rescheduling criteria from the College Board

LATE TESTING *Must be ADMIN approved	Morning 8 AM	Afternoon 12 PM
Monday, May 19, 2025	Comparative Government & Politics European History World History: Modern	English Literature & Composition Human Geography Latin
Tuesday, May 20, 2025	Japanese Language and Culture United States Government & Politics	African American Studies United States History
Wednesday, May 21, 2025	Computer Science A Microeconomics Statistics	Biology Chemistry French Language and Culture Macroeconomics
Thursday, May 22, 2025	Chinese Language and Culture English Language and Composition Music Theory Physics C: Electricity & Magnetism Precalculus	Art History Calculus AB Calculus BC Spanish Literature and Culture Physics C: Mechanics
Friday, May 23, 2025	Environmental Science Italian Language and Culture Physics 1: Algebra-Based Seminar Spanish Language and Culture	Computer Science Principles German Language and Culture Physics 2: Algebra-Based Psychology