

## AP EXAMS 2026

### IMPORTANT PLEASE READ!!!

The AP Tests will be given on the dates of the tournament. Please check with your players for AP Tests scheduled on any of the playing dates. **NOW** is the time to request with your guidance dept., an alternate time, date, and/or location for the players scheduled to take tests. Your other option is to place the player on the draw in a position so **he might be able** to make his match. You should have a substitute available if he does not get there on time. We **CANNOT** hold up the tournament for those taking the test. **The College Board has waived the fee for those taking the late-testing date.**

Visit <https://apcentral.collegeboard.org/ap-coordinators/exam-ordering-fees/late-testing> for more information.

Here is the schedule of those exams for your information:

Please come to the draw meeting with a list of players (or indicate on your entry form) that will be taking an AP exam and which session they will be attending because it might affect their placement in the draw.

<b>SECTIONAL WEEK AP EXAMS</b>		
<b>Date</b>	<b>AM Session (8am)</b>	<b>PM Session (12 noon)</b>
<b>Monday, May 11</b>	Calculus AB Calculus BC	Music Theory Seminar
<b>Tuesday, May 12</b>	French Language & Culture Precalculus	Environmental Science Physics 2: Algebra-based
<b>Wednesday, May 13</b>	English Lang & Composition German Lang & Culture	Physics C: Mechanics Spanish Lit and Culture
<b>Thursday, May 14</b>	Art History Spanish Lang & Culture	Computer Science Principles Physics C: Electricity & Magnetism
<b>Friday, May 15</b>	Environmental Science	Computer Science A
<b>Districts Week AP Exams Late Testing Dates</b>		
<b>Date</b>	<b>8:00am</b>	<b>12:00pm</b>
<b>Thursday, May 21 (D1 Districts)</b>	Chinese Language & Culture English Language & Composition Music Theory Computer Science Principles Precalculus	Art History Calculus AB Calculus BC Italian Lang and Culture Physics C: Mechanics Physics 2: Algebra-based
<b>Friday, May 22 (D2 Districts)</b>	Environmental Science Physics 1: Algebra-Based Spanish Lit and Culture Spanish Language & Culture	Computer Science A German Language & Culture Physics 2: Electricity and magnetism Psychology