**2023 AP Exam Dates**

The 2023 AP Exams will be administered in schools over two weeks in May: May 1–5 and May 8–12. AP coordinators are responsible for notifying students when and where to report for the exams. Early testing or testing at times other than those published by College Board is not permitted under any circumstances. Late-testing dates are available if students cannot test during the first two weeks of May. [See the late-testing schedule.](https://apcentral.collegeboard.org/exam-administration-ordering-scores/exam-dates/late-testing-dates)

| **Week 1** | **Morning 8 a.m.Local Time** | **Afternoon 12 p.m.Local Time** |
| --- | --- | --- |
| **Monday,May 1, 2023** | United States Government and Politics | ChemistrySpanish Literature and Culture |
| **Tuesday,May 2, 2023** | Chinese Language and CultureEnvironmental Science | Psychology |
| **Wednesday,May 3, 2023** | English Literature and Composition | Comparative Government and PoliticsComputer Science A |
| **Thursday,May 4, 2023** | Human GeographyMacroeconomics | SeminarStatistics |
| Friday,May 5, 2023 | European HistoryUnited States History | Art HistoryMicroeconomics |
| **Art and Design: Friday, May 5, 2023 (8 p.m. ET), is the deadline for AP Art and Design digital portfolios to be submitted to the AP Program. May 5 is also the last day to gather 2-D Art and Design and Drawing students to assemble physical portfolios.** |
|  **eek 2** | **Morning 8 a.m.Local Time** | **Afternoon 12 p.m.Local Time** | **Afternoon 2 p.m.Local Time** |
| **Monday,May 8, 2023** | Calculus ABCalculus BC | Computer Science PrinciplesItalian Language and Culture |   |
| **Tuesday,May 9, 2023** | English Language and CompositionJapanese Language and Culture | Physics C: Mechanics | Physics C: Electricity and Magnetism |
| **Wednesday,May 10, 2023** | Spanish Language and Culture | Biology |   |
| **Thursday,May 11, 2023** | French Language and CultureWorld History: Modern | Physics 1: Algebra-Based |   |
| **Friday,May 12, 2023** | German Language and CultureMusic Theory | LatinPhysics 2: Algebra-Based |   |