

THE ADVANCED PLACEMENT PROGRAM® (AP®)

College Board's Advanced Placement Program® is recognized by universities around the world as a standard of academic excellence. Since 1955, the AP® Program has enabled millions of students to take U.S. university undergraduate-level courses and earn undergraduate degree credit, advanced placement, or both while still in high school/secondary school.

Nearly all colleges and universities in the United States—as well as more than 500 universities in 75 countries such as the U.K., Canada, and Australia— consider AP participation favorably for admission and have policies around AP credit and placement.

For more information visit College Board's website: [Click here](#)

Access the list of Universities around the world offering AP credits: [Click here](#)

AP benefits enable motivated students like you to:

- Stand out in university admissions.
- Earn university credit.
- Skip introductory university classes.
- Save money on tuition.
- Earn higher first-year grades at university (per [Research](#))

Read [how AP helped these students](#).

Review [AP course descriptions](#) for the subject(s) you wish to take to see which topics are covered in the AP course - and what might be on the exam.

Authorized AP Test Center

The Galaxy School is authorized by the AP Program to administer 2023 AP Exams. Test centers and schools set their own exam pricing, registration timeline and payment policies.

2023 AP Exam Schedule

The 2023 AP Exams will be administered as **paper-and-pencilexams only** over two weeks in May: May 1–5 and May 8–12. Early testing or testing at times other than those published by AP is not permitted under any circumstances.

2023 AP Exam Eligibility

- **(New in 2023) Students must be enrolled in or affiliated with a secondary school (high school) to take AP Exams.** Students in any of the categories below are eligible to test:
 - Students testing at the secondary school where they're enrolled.
 - Students enrolled at a secondary school but testing at another authorized school/test center.
 - Secondary school-level students who are homeschooled, participate in independent study, or attend a virtual school.
 - Younger students who are not yet enrolled in secondary school (i.e. below ninth grade) but are prepared to take an AP Exam.

Prospective exam takers who do not meet the above requirements and have a legitimate need for AP testing must request approval via email from College Board at aptestsecurity@collegeboard.org, prior to registering with a test center.

- **If testing at an authorized AP test center in India:** Students must be under the age of 21 at the time of the exams. (Born after May 31, 2002)
- **ID Policy for test centers in India:** Please plan any ID processing and applications in advance. Ensure you have acceptable ID to bring to the test site on exam day or you will not be able to test.

- AP-authorized test centers in India will only accept original, valid passport as ID for entry to the AP Exam administration.
- If original, valid passport is not available, then student must have the Aadhaar in either original Letter format or the PVC version with hologram only (both received from UIDAI). No other Aadhaar versions will be accepted.

Additional testing policies:

- You can take any or all of the 4 physics exams in the same year.
- You cannot retake an exam in the same year, although you may retake it in a subsequent year.
- You cannot take both Calculus AB and Calculus BC in the same year.
- You cannot take 2 exams scheduled at the same date and time. Decide which exam you wish to take first and then take the other exam during the next testing window.
- (If offered by a test center) Prerequisite for AP Computer Science Principles Exam: To register for this exam, you must be enrolled in the corresponding AP course. Students must submit portfolio work and complete the end of course exam to receive a complete AP Exam score.
- AP Exams at test centers are paper-and-pencil based and administered in person at the test center. In-person digital exam options are not available for students outside the U.S. at this time.

REGISTRATION TIMELINE

Registration Window 1	
Registration Start Date	September 12, 2022
Registration End Date	November 10, 2022
AP Exam Fee (INR) per subject	INR 12,000/-

Registration Window 2	
Registration Start Date	December 1, 2022
Registration End Date	March 1, 2023
AP Exam Fee (INR) per subject	INR 16,000/-

Note : Please note The Galaxy School will be conducting only Regular Testing.

Students will need a student account with College Board to register. Link to My AP account: <https://myap.collegeboard.org/login> (Create an account only if you do not already have one you use for SAT, PSAT, AP.)

Find detailed information related to our Test Centre's AP Exam policy and Registration process, Exam Fee in the .PDF document listed below (available during registration period):

Register for AP Exams: [Link to pdf](#)

Students must ensure that they have registered for all AP Exams, paid the exam fee to the AP test center and completed the entire process mentioned in the AP Exam registration instructions by the deadlines listed. There will be no extensions to the deadlines allowed later.

Our center currently does not offer AP Exams that require additional equipment or that have a course portfolio component (language exams, Music Theory, Art and Design, Seminar and Research). Below is a list of the exams that we offer:

Week 1	Morning 8 a.m. Local Time	Afternoon 12 p.m. Local Time
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Week 1	Morning 8 a.m. Local Time	Afternoon 12 p.m. Local Time
Monday, May 1, 2023	United States Government and Politics	Chemistry
Tuesday, May 2, 2023	Environmental Science	Psychology
Wednesday, May 3, 2023	English Literature and Composition	Comparative Government and Politics Computer Science A
Thursday, May 4, 2023	Human Geography Macroeconomics	Statistics
Friday, May 5, 2023	European History United States History	Art History Microeconomics

Week 2	Morning 8 a.m. Local Time	Afternoon 12 p.m. Local Time	Afternoon 2 p.m. Local Time
Monday, May 8, 2023	Calculus AB Calculus BC		
Tuesday, May 9, 2023	English Language and Composition	Physics C: Mechanics	Physics C: Electricity and Magnetism
Wednesday, May 10, 2023		Biology	
Thursday, May 11, 2023	World History: Modern	Physics 1: Algebra-Based	
Friday, May 12, 2023		Physics 2: Algebra-Based	
