

AP Test Information

Registration

- Registration **is open!**
- Registration **ends** Monday, November 1, 2021 at 11:59 pm
1-STUDENTS must log in to (or create) their College Board account at apstudents.collegeboard.org and join each AP Classroom (teachers have join codes). Then they need to choose “YES” or “NO” for each exam.

<https://apstudents.collegeboard.org/join-your-class-online>

2-If YES, they are taking the exam, log on to In Touch to pay for exam: <https://ks-olathe.intouchrecepting.com/>

Click on student

Click on “Items at Student’s School”

Click on “AP Tests”

Add AP test(s) to cart

**Registration
deadline is
November 1!
Register early!**

AP Exam Cost

- Each exam costs \$98
- **No** exams will be ordered without registration and payment
- Late payments are **not** accepted
- Students who qualify for *Free and Reduced Lunches* may take their AP exams for **FREE**
- **Students taking AP GOVERNMENT in the Spring will order and pay in the spring!!!** Details to come later.

Students with questions should contact Mrs. Schmale in the Counseling Office.

Testing begins promptly at 8 am or 12 pm, so allow time to park and check in. Cell Phones will NOT be allowed to be on during exams.

AP Exams are held during the school day. Students are responsible for their own transportation to and from the exam site. Please see the schedule on the back for testing dates and times. Locations will be announced at a later date. Students are expected to be at school before and after testing times.

2022 AP EXAM SCHEDULE

	8 am	12 pm
Monday, May 2	Government	Chemistry
Tuesday, May 3	Environmental Science	Psychology
Wednesday, May 4	English Literature & Composition (12 th grade)	
Thursday, May 5		Statistics
Friday, May 6	European History US History	*Art Studio - due
Monday, May 9	Calculus AB Calculus BC	
Tuesday, May 10	English Language & Composition (11 th grade)	
Wednesday, May 11	Spanish Language & Culture	Biology
Thursday, May 12	French Language & Culture	Physics 1: Algebra-Based
Friday, May 13	Music Theory German Language & Culture	Physics 2: Algebra-Based