



September 20th, 2023

Dear Students and Parents,

Your decision to register for an Advanced Placement at Westmount High demonstrates that you see academic challenges as opportunities to prepare for future success. Now is the time to take the next step.

Along with over a million other students world-wide who are registered in Advanced Placement courses this year, Westmount High students will decide to accept the *AP Challenge* by registering to write one or more AP exams before the registration deadline: Tuesday, November 7th, 2023.

The next step in registering for an AP exam is to join your teacher's AP Classroom.

- 1. Complete the AP Exam Registration form, detach it from the exam schedule (printed on the back of this letter) and submit exam fees to the WHS Administration office **before Tuesday, November** 7th. Fees can be paid using cash/debit/credit; no personal cheques will be accepted.
- 2. Create a College Board account at https://myap.collegeboard.org/login and use the Join Code you will receive from the AP Coordinator by email. Once you apply the join code, you will be automatically registered for the AP exam in that course.
- 3. View the College Board's subject-specific AP Exam video playlists on YouTube to help you prepare.

Sincerely, Ryan Ruddick,

AP Coordinator

rruddick@emsb.qc.ca





Westmount High School

Established in 1873



A College Board Advanced Placement School

2024 AP Exam Schedule		
Date	AM	PM
Monday, May 6	 United States Government and Politics 	ChemistryArt History
Tuesday, May 7	Human GeographyMicroeconomics	SeminarStatistics
Wednesday, May 8	 English Literature and Composition 	Comparative Government and PoliticsComputer Science A
Thursday, May 9	Chinese Language and CultureEnvironmental Science	 Psychology
Friday, May 10	European HistoryUnited States History	Spanish Literature and CultureMacroeconomicsArt and Design/Drawing
Monday, May 13	Calculus ABCalculus BC	Precalculus
Tuesday, May 14	English Language and Composition	 African American Studies Physics C: Physics C: Electricity and Magnetism (2:00pm)
Wednesday, May 15	French Language and CultureWorld History: Modern	 Computer Science Principles Music Theory
Thursday, May 16	Spanish Language and Culture	BiologyJapanese Language and Culture
Friday, May 17	German Language and CulturePhysics 1: Algebra-Based	LatinPhysics 2: Algebra-Based