



Bloomfield Hills High School

4200 Andover Road
Bloomfield Hills, MI 48302

t: 248.341.5600

www.bloomfield.org/bhhs



September 2020

Dear AP Students and Parents/Guardians:

Taking Advanced Placement exams is an important part of all AP courses. Bloomfield Hills High School desires that all students take AP exams for the AP classes that they have taken. Scoring well on an AP exam can often earn students college credit for their high school class, saving a significant amount on tuition.

You are receiving this letter because one or more of your students have enrolled in an AP class and therefore have the opportunity to take an AP exam next May. This year each AP exam costs \$95.00. Students requiring financial assistance should contact Lou Ann Frantz, lfrantz@bloomfield.org, in counseling to learn more.

All students taking an AP class will need to join their class using their College Board account with the Join Code provided by their teacher.

Students must decide about taking AP Exams in the fall, so that the AP coordinator can submit the school's exam order by November 1, 2020. Any tests ordered after the November 1 deadline and before March 1, 2021, will be charged an additional late order fee of \$40 per exam.

The AP Exam Fee is \$95 per test. Payment will be made through the Bloomfield Hills Community Pass, follow this [link](#) to begin the payment process. All tests need to be paid for by November 1, 2020. AP tests will not be ordered until they have been paid in full. There is a \$40 late fee for any tests ordered after November 1. No refunds will be given after November 13.

Due to AP Macroeconomics being a 2nd-semester only class, students taking AP Macroeconomics will have until March 1 to sign up and pay for the AP Macroeconomics test.

If you have any questions, please feel free to contact Tony Midea, amidea@bloomfield.org or Lou Ann Frantz, lfrantz@bloomfield.org. We look forward to working with you in this process.

Sincerely,

Tony Midea, MA, LPC
Counselor
amidea@bloomfield.org
248-341-5630