POMPTON LAKES HIGH SCHOOL

INTERDISTRICT PUBLIC SCHOOL CHOICE

Specialized Program Options

ADVANCED PLACEMENT (AP)

Qualified choice students can enroll in Advanced Placement (AP) courses and exams. Students can earn college credit on the basis of AP exam scores for the following courses offered at PLHS:

AP 2-D Art and Design AP French

AP Biology
AP Calculus AB
AP Chemistry
AP Computer Science A
AP English Language and Composition
AP Music Theory
AP Physics 1
AP Spanish
AP Statistics

AP English Literature AP United States History

AP Environmental Science AP U.S. Government and Politics

PROJECT ACCELERATION

Choice students in good academic standing can participate in SHU-PA, Seton Hall University's Project Acceleration. Students can earn college credits for the following PLHS courses that have been preapproved by Seton Hall University:

Advanced Film Studies and Production Creative Writing

Anatomy and Physiology Economics

Astronomy-Space: The Final Frontier Introduction to Education

Calculus Physics
The Contemporary American Experience Sociology

Registered students who successfully complete SHU-PA courses receive their regular PLHS credits and Seton Hall University credits that are transferable to more than 200 colleges and universities. Tuition is substantially discounted from the Seton Hall on-campus rate. At present, the cost of participation in Project Acceleration is \$105 per credit (that is, \$315 for 3-credit courses). Taking the same courses on the Seton Hall campus would bear a cost of \$1,420 per credit (that is, a total cost of \$4,260 for 3-credit courses).

CHALLENGER PROGRAM

Qualified choice students can take college courses of interest on the Wanaque campus of Passaic County Community College. Students must take a minimum of four classes in the morning at PLHS and attend classes in the afternoon at PCCC. Students are typically required to take a total of four courses at PCCC: two courses during the fall semester and two courses during the spring semester. Tuition is incredibly reasonable (that is, approximately \$180 per credit).

Priority will be given to students interested in AP followed by Project Acceleration and Challenger respectively.