



2024-2025 School Profile

High School Description

Paul V. Moore (PVM) High School is a four-year public school, grades 9-12 with an enrollment of 1065. The emphasis of PVM is college preparatory and includes Honors, Accelerated, Advanced Placement, and Concurrent Enrollment courses.

Grading Scale

A = 90 – 100

C = 70 – 79

F - Below 65

B = 80 – 89

D = 65 – 69

Calculation of Class Rank & Grade Point Average

All credit-bearing courses are included in the determination of a student's GPA: a full credit course contributes twice as much as a half credit course. College, Advanced Placement, and Honors courses are weighted 1.05. All other high school courses are weighted 1.00. A cumulative grade point average is calculated at the end of the seventh semester. Students are ranked based on their GPA.

Special Programs

Advanced Placement:

Chemistry, United States History, World History, United States Government & Politics

College Level Courses:

Syracuse University Project Advance: Forensic Science (CHE 113), Calculus I (MAT 295)

SUNY Oswego: French IV (FRE 201), French V (FRE 202), Spanish IV (SPA 201), Spanish V (SPA 202)

Onondaga Community College: ASL 101*, ASL 102*, COM 100*, COM 210*, COM 220*, CSC 109*, CSC 110*, ENG 103, HIT 120*, MAT 143, MAT 118, PHI 103*, PHI 107*, PHY 103

Cayuga Community College: ART 103, ART 104, ART 215, ART 252, BIO 103/104, BIO 209*, BUS 101, BUS 103*, BUS 150*, BUS 170*, BUS 204*, BUS 204, BUS 205, BUS 225*, BUS 225, CAY 101*, CJ 111*, CJ 115*, CJ 220*, COMM 130*, CS 235*, ECON 102*, EDU 202*, ENGR 126, ENTR 200*, GEOL 110, HLTH 104*, PSY 101*, PSY 215*, PSY 217*, PSY 212*, SOC 101*, SOC 255*

*Courses are taught via Distance Learning Network and may not be offered every year.

Honors Accelerated Courses:

Global 9 Honors, English 9 Honors, English 10 Honors, English 11 Honors, Earth Science Honors, Geometry Honors, Algebra 2 Honors.

Accelerated Classes (credit bearing eighth grade courses):

Algebra I, Living Environment (Biology), Spanish I, French I, Studio in Art, Material Processing

Mean SAT/ACT Scores:

SAT: Evidence Based Reading and Writing: 490 Mathematics: 510

ACT: English: 19 Mathematics: 22 Reading: 21 Science: 23 Composite: 21 [updated 9/23/24]