<u>Mayfield Junior - Senior High School</u> 2024-2025 School Profile

Mr. Christopher Clapper District Superintendent

Mr. Joshua Santarcangelo and Mrs. Melanie O'Neill 7-12 Principal and Assistant Principal

Angeline Conte and Taylor VanSlyke School Counselors

The School

Mayfield Junior - Senior High School is a comprehensive school with a college and career preparatory program, located in a rural semi-industrial upstate New York community. Mayfield School District offers several educational opportunities including enrollment in career and technical education through HFM BOCES, College in the High School Classes, Early Admit at FMCC and educational partnerships through Syracuse University. The school opened in September of 1939 and graduated its first senior class in June of 1940. All students receive a Regents diploma or Regents diploma with advanced designation. The Mayfield Junior - Senior High School is accredited by *The New York State Board of Regents* and holds membership in *The College Board*.

The Curriculum

The academic program is organized on a rotating, two-day schedule, with eight, forty minute class periods daily, which meet for forty weeks per year. One unit of credit is granted for the satisfactory completion of courses. The minimum class load is six to six and one half credits per school year. All students are required to earn a minimum of 22 units of credit to graduate.

1/2 credit = 1 semester; 1 credit = 1 year. Graduation requirements include: 4 credits (4 years) English; 4 credits (4 years) social studies; 3 credits (3 years) mathematics; 3 credits (3 years) science; 2 credits (4 years) physical education; 1 credit (1 year) foreign language; 1 credit (1 year) fine arts; 1/2 credit (1/2 year) health and 3 ½ elective credits.

Enrollment

There are one hundred and thirty-three students enrolled in grades seven and eight. There are two hundred and fifty-four students enrolled in grades nine through twelve and the Class of 2025 has fifty-two students.

Grading

Mayfield Junior Senior High School assigns numerical grades on a scale of 100. All students enrolled in Regents courses are required to take the Regents examination for the final examination whenever they are offered by the *New York State Education Department*. Due to the COVID-19 pandemic, the *New York State Education Department* canceled the Regents exams for the 19-20 school year and 20-21 school year. Students met the Regents exam requirement for a Regents course if they passed the course. An "E" for exemption is noted under the students testing on their transcript to reflect their meeting the Regents exam requirement. For the 21-22 and 22-23 school years, the *New York State Education Department* designated a special appeal process for meeting Regents exam requirements. Students are eligible to pass exams with scores between a 50-64 if they also passed the course. Due to the transition of NYS Regents exams post-covid beginning in January 2024 students are required from here on out to receive a 65 on a NYS regents exam to receive the credit. Final grades are the average of the first ten weeks, second ten weeks, third ten weeks, fourth ten weeks and final exam grade.

Grouping

All classes are offered on the Regents level. Based on teacher recommendations, past performance, student and parent expectations, students are able to take Advanced Placement classes in AP United States History and AP Biology. Honors level courses are available in English 9, 10 or 11 only. Dual Enrollment through Fulton Montgomery Community College credit is available in BUS 101 (Principles of Business), MAT 120 (Intermediate Algebra), MAT 140 (Pre-Calculus), MAT 170 (Calculus I), ENG 103 (English I), HIS 105 and 106 (Survey of American History I and II), POL 101 (American Political Systems), BIO 171 (Modern Biology), SCI 136 (Essentials of Anatomy and Physiology), SCI 161 (Intro to Physics), ART 101 (Advanced Studio Art), PSY 205 (Foundations of Human Behavior) is offered through Syracuse University Project Advance. Unique electives offered include: Arts in Business, Robotics I, Media Arts, Forensic Science, History of the Holocaust, Music Technology and Principles of Engineering.

Ranking

The cumulative average for each student is obtained by adding the numerical final grades and dividing by the number of potential units. All subjects yielding units for graduation are included in the computation. A weighted cumulative average will be computed at the end of the junior year and at the thirty week point of the senior year. For calculation of weighted cumulative average and rank, quality points are added to the final course grade, with three quality points added for each Honors English class, four quality points added for each college level course and six quality points added for each Advanced Placement course. All students in a given graduating class are ranked collectively.

Test Scores

2023 Mean SAT I: ERW -- 632 and Math - 612 2022 Mean SAT I: ERW -- 577 and Math -- 572

College Attendance History

Sixty-Eight students graduated in the Class of 2024. Fifty-Seven percent of the class continued their education after high school. Twenty-two percent continued at a two-year college and thirty-five percent continued at a four-year college.

Extracurricular Activities

Athletics: Baseball, Basketball, Bowling, Cheerleading, Cross-Country Running, Nordic Skiing, Diving, Golf, Soccer, Softball, Swimming, Track and Field, Volleyball, and Unified Bowling

<u>Clubs</u>: Class Officers, Drama Club, Jazz Band, Key Club, National Honor Society, Student Council, Masterminds, Guitar Club, Outdoor Club, Backpack Club, Gaming Club, Mural Club, UBelong Club (GSA), Chess Club, Weightlifting Club, Paw Perfection, STEM Club, Exercise Club, Ski Club, Brainstorm (art and literary magazine) and Yearbook Club.