

MIDLAND PARK HIGH SCHOOL

250 Prospect Street ■ Midland Park, NJ 07432

Tel: 201-444-7400 *Fax*: 201-444-0352

CEEB CODE 310794

Administration

Dr. Marie Cirasella Superintendent of Schools

Ann Marie Bruder Director of Special Services

Nicholas Capuano Principal

Jason Whelpley
Assistant Principal

Glenn Stokes Assistant Principal

Guidance
Elizabeth Wall
Counselor
Ext. 213
ewall@mpsnj.org

Margaret Owens Counselor Ext. 214 mowens@mpsnj.org Profile

2022-2023

MISSION STATEMENT

Midland Park School District, as part of a strong, dedicated community, provides students with a comprehensive, adaptive education within a positive environment by maximizing all resources, empowering them to realize their individual worth, and responsibility with the expectation that all students achieve the New Jersey Core Curriculum Content Standards at all grade levels.

COMMUNITY - The high school serves the town of Midland Park, a community of 7,128 residents located in Northwest Bergen County within 20 miles of New York City. The citizens maintain a high level of interest in the educational system. Per pupil tuition expenditures for 2022-2023 are estimated to be \$28,196.

Midland Park High School is a comprehensive four-year high school which continually strives to meet the needs of all its students and prepare them for life after high school. The current school enrollment is 239 students. Midland Park High School is accredited by the New Jersey Department of Education and the Middle States Association of Colleges and Secondary Schools, a member of the College Entrance Examination Board and a host school for the Bergen County Special Services Secondary Hearing Impaired Program (S.H.I.P.).

STAFF PROFILE - The professional staff at the high school consists of a total of 50 certificated educators, the majority of whom have advanced degrees.

CLASS 2022 PROFILE

<u>College Board Admissions Testing</u> <u>Advanced Placement Testing</u>

		Reading		Test		
SAT I Mean Scores	Total	Writing	Math	Biology	6	
				Calculus AB	10	
Midland Park H.S.	1108	569	540	Computer Science A	4	
Nation-wide Average	1051	528	523	Computer Science & Principles	4	
				English Language	12	
				English Literature	9	
				French Language	3	
				Microeconomics	11	
				Psychology	15	
				Spanish Language	3	
				Statistics	3	
				Studio Art	2	
Post-Secondary Plans				U.S. Government	9	
98% of the Class 2022 pursued higher education				U.S. History	6	
% of students attending 4 year college: 74%				Total Students Tested	48	
% of students attending 2 year college 19%				Note: Students who take the course are required to take the test		
% students attending To	echnical	School	4%			

1%

Scholarships Awarded

The Class of 2022 were awarded scholarships in the amount of \$1,879,990

% of students enter Military or work force

Graduation Rate: 98.6%

AP Scholars

A total of 19 students were named AP Scholars
10 students were named AP Scholar with distinction
4 students were named AP Scholar with honor
5 students were named AP Scholars

Curricular and Programs

To receive a Midland Park High School diploma, all students must demonstrate mastery of language arts and mathematics by meeting defined criteria:

English Language Arts:

NJGPA ELA Grade 11 or

NJSLA ELA Grade 9 >=750 or NJSLA ELA Grade 10 >=750 or NJSLA ELA Grade 11 >=725 or SAT Reading Test >=22 ACT Reading or ACT PLAN Reading >=16 or Accuplacer Write Placer >=6 or Accuplacer Writer Placer ESL>=4 PSAT 10 Reading or PSAT-NMSQT Reading >=22 or ACT Aspire >=422 or ASVAB-AFQT >=31 or Meet the Criteria of NJ DOE Portfolio Appeal Mathematics:

NJGPA Grade 11 or

NJSLA Algebra I >=750 or NJSLA Geometry>= 725 or NJSLA Algebra II >=725 or SAT Math Test>=22 ACT or ACT PLAN Math >=16 or Accuplacer Elementary Algebra >=76 or PSAT 10 Math or PSAT/NMSQT Math >=22 or ACT Aspire >=422 or ASVAB-AFQT >=31 or Meet the criteria of the NJ DOE Portfolio Appeal.

Students must also earn 126 credits. Midland Park High School provides students with the opportunity to take honors level and advanced placement level courses.

All students are required to take:

- Four years of English
- Four years of physical education/health
- Three years of mathematics
- Three years of science
- Three years of social studies
- One year of world language
- One year of visual, performing and/or practical art including but not limited to, photography, sculpture, instrumental and choral music, theater and media arts, T.V. production.
- Students are required to take one semester of economics or personal finance
- Technological literacy is integrated throughout the curriculum.

Elective Courses: Students choose elective courses in all subject areas. Students may also elect to attend Bergen County Technical School, or Ho-Ho-Kus School of Trade for part-time vocational and technical training. These courses are designated as such on the transcript.

Senior Option II Program Seniors can also obtain credit through the Option II program – an alternative to traditional high school courses such as career internships and college classes.

Advanced Placement courses are offered in:

Chemistry, Calculus AB, Computer Science Applications, Computer Science Principles, English Literature and Composition, English Language and Composition, French, Macroeconomics, Psychology, Statistics, U.S. Government, U.S. History, Spanish, and Studio Art.

Dual Enrollment Courses are offered in:

21st Century Media Impact, Advanced TV Production, Broadcasting Studio Production, Broadcasting Field Production, Ceramics, Computer Programming, Digital Photography, Digital Journalism, Drawing, Dynamics of Health Care, French 4, Food and Nutrient, Holocaust Studies and Human Behavior, Intro to Baking, Into to Web Design, Intro to App Design, Medical Terminology, Painting, Regional Cuisine, Spanish 4

	Gradi	ng System		
		Non	Honors	AP
		Honors	Credits	Credits
		Credits		
A+	98, 99, 100	4.33	4.67	5.0
Α	94, 95, 96, 97	4.00	4.33	4.67
A-	90, 91, 92, 93	3.67	4.00	4.33
B+	87, 88, 89	3.33	3.67	4.00
В	83, 84, 85, 86	3.00	3.33	3.67
B-	80, 81, 82	2.67	3.00	3.33
C+	77, 78, 79	2.33	2.67	3.00
C	73, 74, 75, 76	2.00	2.33	2.67
C-	70, 71, 72	1.67	2.00	2.33
D+	65, 66, 67, 68, 69	1.33	1.67	2.00
D	60, 61, 62, 63, 64	1.00	1.33	1.67
F	59 and below	0	0	0
SS	Indicates summer sch	ool course cred	lit	

- Indicates summer school course creditGPA is based on a 4.0 scale
- The GPA which appears on the transcript is cumulative and includes all semesters

University of Delaware

- The computation of the GPA includes all subjects and is weighted
- Midland Park High School <u>does not</u> rank
- SAT/ACT scores are not reported on the transcript

COLLEGE ACCEPTANCES 2022

Adelphi University
Bellarmine University
Bergen Community College
Berkley College
Blair Academy
Bloomsburg Univ. of PA
Bowling Green State Univ.
Bryant University
Christopher Newport Univ.
Clarkson University
Clemson University
Coastal Carolina University
DePaul University
Drexel University
Duquesne University
East Stroudsburg University
Elon University
Embry-Riddle Aeronautical
Emerson College
Florida Atlantic University
Fordham University
Gallaudent University
Hanover College
High Point University
Immaculata University
Iona College

Ithaca College James Madison University Kean University Lehigh University Manhattan College Manhattanville College Marist College Marquette University Marymount University McKendree University Mercy College Michigan State University Monmouth University Montclair State University New Jersey City University NJ Institute of Technology North Carolina State Univ Raleigh Northeastern University Ohio University Pace University Pennsylvania State University Piedmont University Quinnipiac University Radford University Ramapo College of New Jersey Rensselaer Polytechnic Institute

Richard Stockton State College Rider University Roger Williams University Rowan University Rutgers University Sacred Heart University Saint Joseph's University Salisbury University Seton Hall University Siena College St. John's University Stevens Institute of Technology Stony Brook University Susquehanna University Syracuse University Temple University The College of New Jersey The Fashion Institute of Tech The University of Alabama The University of Scranton The University of Tampa The University of Tennessee Towson University University at Buffalo University of Connecticut

University of Hartford

University of Kentucky University of Maine University of Maine at Farmington University of Maryland-Baltimore University of Maryland-University of Massachusetts University of New Hampshire University of New Haven University of North Carolina Charlotte University of Pittsburgh University of Portland University of Rhode Island University of Scranton University of South Florida-Main Campus University of Wisconsin-Madison University of Vermont Wagner College Waynesburg University West Chester University of PA West Virginia University William Paterson University