



Midland Senior High School 2018-2019 Profile

Midland Senior High School is accredited by the Texas Education Agency and the Southern Association of Secondary Schools. The school is composed of grades 10-12 with an average enrollment of 2,390 students. Although most ninth grade students attend a separate campus, there are approximately 93 reclassified ninth graders at MHS.

The 2018-2019 school year is from August 15 to May 24 and consists of six reporting periods totaling 36 weeks of school. The regular school day consists of eight class periods.

Administration

Orlando Riddick, Superintendent of Schools

Dr. Leslie Sparacello, Principal

Cyndi Pyles, Associate Principal & Shakirat Taylor, Academic Dean

Assistant Principals	Alpha Responsibility	Counselor	Alpha Responsibility
Ted Sumners	A-Ho	Kerry Hoover	A-C
Christopher Hancock	Hu-Li	Molly Marcum	D-Ho
Jared Andrews	Lo-Mc	John Long	Hu-Li & Special Ed.
John Klattenhoff	Me-Z	Claudia Prince	Lo-Mc & ELLs
		Rachelle Taylor	Me-Rodgers
		Nicole Ramon	Rodriguez-Z

Total Professional Staff- 150

Teaching Staff- 139

Ethnic Makeup	% Entering College		Reading	Math
Hispanic: 58.9%	4 Yr. University: 34%	ACT Mean	22.2	21.5
Caucasian: 30.8%		SAT Mean	526	530
Black: 7.7%	2 Yr. University: 23%	ACT Texas Mean	21.1	20.6
Other: 2.6%	Total: 59.1%	SAT Texas Mean	513	507

Graduation Requirements/Programs

Foundation Program - 22 Credits

English 1,2, 3,4	4.0
Math	3.0
Science	3.0
Social Studies	3.0
Language other than English	2.0
Physical Education	1.0
Fine Arts	1.0
Electives	5.0

Endorsement Program - 26 Credits

Students may earn endorsements by completing the curriculum requirements from one of the endorsements, including a 4th credit of math and science, and 2 additional elective credits for a total of 26 credits.

Stem	Business and Industry	PubUt Service
Arts and Humanities	Multi Disciplinary Studies	

Distinguished Achievement Program - 26 credits

Requires Algebra 2, a 4th Science, and an endorsement. A student must earn this designation to be eligible for TOP10 percent automatic admission to a Texas Public University



CORE CLASSES		Pre-AP/HONORS/GT	
English 2,3,4	PC	*Pre-AP English 2	*Pre-AP World History
Math Models	Biology	*AP English Language	*AP us History
Geometry	Chemistry	*AP English Literature	*AP US Government
Algebra 2	Physics		& Politics
Pre-Calculus	Anatomy & Physio.	*Pre-AP Geometry	
Advanced Quantitative Reasoning	Environmental Syst.	*Pre-AP Algebra 2	*AP Macroeconomics
Statistics & Risk Management	Food Science	*Pre-AP Pre-Calculus	*AP Microeconomics
	Animal Sci.	AP Calculus AB	
World History	Eng. Des. & Prob.	*AP Calculus BC	AP Psychology
United States History	Forensic Science	*AP Statistics	
United States Government		*AP Computer Science	
Economics: Free Enterprise		*AP Environmental Science	
		*AP Biology	Pre- AP German 3
Latin 1, 2		*Pre-AP Chemistry	AP German Language
Spanish 1, 2		*AP Chemistry	Pre- AP Latin 3
French 1, 2		Anatomy & Physiology H	AP Latin
German 1, 2		*AP Physics 1	Pre-AP Spanish 3
		*AP Physics 2	AP Spanish
		*AP Physics C: Mechanics	AP Spanish Literature
		*AP Physics C: E & M	Pre-AP French 3
		*Scientific Research & Design	AP French Language
* Gifted & Talented			AP Studio Art

M.I.S.D Grading Scale: A = 100-90 B = 89-80 C = 79-70 F = 69 and below

Grade Point Averages

Class ranks are based on semester grades in the first 4 years of the core subjects of English, Math, Science, Social Studies, and Foreign Language (1st two years only).

Cumulative class rank is computed for seniors at the end of the 5th six weeks of the school year. Grades point averages are derived by dividing the total number of grade points by the number of semester courses attempted. The highest grade point possible is 5.0. No Grade Points are awarded for classes in which the grade is below 70 or the students fails to gain credit due to excessive absences. Grade Point are awarded in decimals by increments as follows:

Grade	Core	Pre-AP/AP/ Honors/GT	Grade	Core	Pre-AP/AP/ Honors/GT
100	4.0	5.0	85	2.5	3.5
99	3.9	4.9	84	2.4	3.4
98	3.8	4.8	83	2.3	3.3
97	3.7	4.7	82	2.2	3.2
96	3.6	4.6	81	2.1	3.1
95	3.5	4.5	80	2.0	3.0
94	3.4	4.4	79	1.9	2.9
93	3.3	4.3	78	1.8	2.8
92	3.2	4.2	77	1.7	2.7
91	3.1	4.1	76	1.6	2.6
90	3.0	4.0	75	1.5	2.5
89	2.9	3.9	74	1.4	2.4
88	2.8	3.8	73	1.3	2.3
87	2.7	3.7	72	1.2	2.2
86	2.6	3.6	71	1.1	2.1
			70	1.0	2.0