

ROCKWALL HIGH SCHOOL

SCHOOL PROFILE 2025-2026

901 Yellowjacket Ln
Rockwall, TX 75087

<https://rhs.rockwallisd.com>
College Board 445952 | ACT 177570

Tel (972)771-7339
199-901-001

Superintendent

Dr. John "JJ" Villarreal

RHS Administration

Mrs. Billy "Dane" Steinberger Principal
Mrs. Tyra Clayton Associate
Dr. Marie Olivarez Associate
Mr. Colt Clemens A-F
Mr. Brandon Johnson G-L
Mrs. Amber McClung M-R
Mr. Dustin Gunter S-Z

RHS Counselors

Mrs. Kara Everhart Lead & A
Mrs. Beth Morrison B-C
Mrs. Kelly Seery D-G
Mrs. Chanette Marshall H-Ln
Mrs. Janell Sarten Lo-Pd
Mrs. Tandra Calhoun Pe-So
Mrs. Amber Morris Sp-Z

Enrollment

Total enrollment 9-12 2896
Class of 2026 681

Accreditation

Texas Education Agency

Demographics

	Campus / State
African American	10.7% 12.8%
Hispanic	19.3% 53.2%
White	60.9% 25.0%
American Indian	.50% .30%
Asian	3.6% 5.4%
Pacific Islander	.30% .20%
Two or more races	4.7% 3.1%
Econ disadvantaged	20.9% 62.2%
Bilingual / ELL	4.7% 24.3%

Our Community

Rockwall ISD is located 25 miles northeast of Dallas on the shores of Lake Ray Hubbard in suburban Rockwall County. The district encompasses 102 square miles and is bounded on 3 sides by Collin, Dallas, and Kaufman

counties. Approximately 35,000 people live in RISD. The geographic area includes the cities of Rockwall, Heath, McLendon-Chisholm, and parts of Fate, Rowlett, and surrounding rural areas.



IB Courses (19)

English Literature HL	History HL
Math App & Inter HL	Math Anal & Appr HL
Environmental Sci SL	Physics SL
Biology SL	Spanish B
Spanish ab initio	French B
French ab initio	Visual Arts SL & HL
Music SL	Film SL
Theory of Knowledge	Philosophy SL
Research 1 & 2	

AP Courses (30)

English Language	English Literature
Calculus AB	Calculus BC
Statistics	Biology
Physics 1 & 2	Physics C Mechanics
Environmental Sci	Chemistry
Human Geography	World History
US History	European History
Government	Macroeconomics
Psychology	Art History
Music Theory	Drawing
Art 2D Design	Art 3D Design
Spanish 4	Spanish 5
French 4	Computer Science A
Computer Sci Principles	Seminar & Research

Honors Courses (23)

English 1 & 2 & Sage	Biology & Sage
IPC	Geometry
Chemistry	French 2 & 3
Algebra 1 & 2	Art 1 & 2 & 3
Spanish 2 & 3	Native Spk Spanish 1&2
PreCalculus	World Geography
Computer Science	

UT OnRamps Dual Credit

Advanced Algebra 2	Pre Calculus
Geoscience	Statistics

Collin College Dual Credit

ENGL 1301	ENGL 1302
ENGL 2332	ENGL 2333
HIST 1301	HIST 1302
GOVT 2305	ECON 2301
MATH 1314	MATH 1342
MATH 2415	MATH 2320

RHS STUDENT ACHIEVEMENT

Program Performance

	2023	2024	2025
National Merit Scholars	7 Commended 2 Semifinalists	7 Commended 2 Semifinalists	11 Commended 1 Semifinalist
IB Diplomas Earned Rate	56%	88%	77%
ACT Avg Scores	23.2	22.8	22.7
PSAT Avg Scores (11th grade)	991	973	1002
AP Exams 3+ Rate	69%	72%	77%

Graduation Requirements

Graduation Requirements Subject	Foundation +Endorsement
English	4
Algebra 1	1
Geometry	1
3rd Math	1
4th Math (Dist Ach- Alg 2)	1
IPC or Science	1
Biology	1
3rd Science	1
4th Science	1
World Geo or World Hist	1
US History	1
Gov & Econ	1
Foreign Language	2 (same lang)
Fine Art	1
PE	1
Electives	7*
Total	26

*In order to receive a specific endorsement, students must take 4 electives from the same pathway.

Grade System

Class rank and GPA are calculated from final semester averages. The grade average is based upon a 100-point scale for all courses. Weighted grade points are awarded for advanced courses. See GPA scale listed here.

A= 90-100 | B= 80-89
C = 70-79 | F= Below 70

For Texas graduation requirements, students must also take and pass the following End of Course Exams: English 1, English 2, Algebra 1,



Weighted 5.0 GPA

Numerical Grade	AP/IB	Dual Credit/ Honors	State
100	6.0	5.5	5.0
99	5.9	5.4	4.9
98	5.8	5.3	4.8
97	5.7	5.2	4.7
96	5.6	5.1	4.6
95	5.5	5.0	4.5
94	5.4	4.9	4.4
93	5.3	4.8	4.3
92	5.2	4.7	4.2
91	5.1	4.6	4.1
90	5.0	4.5	4.0
89	4.9	4.4	3.9
88	4.8	4.3	3.8
87	4.7	4.2	3.7
86	4.6	4.1	3.6
85	4.5	4.0	3.5
84	4.4	3.9	3.4
83	4.3	3.8	3.3
82	4.2	3.7	3.2
81	4.1	3.6	3.1
80	4.0	3.5	3.0
79	3.9	3.4	2.9
78	3.8	3.3	2.8
77	3.7	3.2	2.7
76	3.6	3.1	2.6
75	3.5	3.0	2.5
74	3.4	2.9	2.4
73	3.3	2.8	2.3
72	3.2	2.7	2.2
71	3.1	2.6	2.1
70	3.0	2.5	2.0
Below 69	0	0	0