

McKinney Boyd High School Profile

2023-2024

600 North Lake Forest Dr. Phone: 469-302-3400 McKinney, TX 75071 Fax: 469-302-3401

CEEB Code: 444633

McKinney Boyd High School opened its doors in August of 2006 and will graduate its seventeenth class of seniors in May 2024. Boyd is located north of Dallas in McKinney, Texas. Enrollment consists of students in grades 9-12 with a current total of 2,518. Boyd students compete in district 5-6A UIL interscholastic academics, fine arts and athletics including: several student competitive academic organizations, six fine arts programs and 20 girls and boys sports. The Boyd Broncos have claimed several district and regional titles in all areas as well as several State Championships in girls' soccer, wrestling and track.

Administration:

Superintender	nt: Mr. Shawn Pratt Principal	: Dr. Jennifer Peirson	Associate Principal: Cruz Saenz
Alpha A-Cl	Principals Josh Helms jhelms@mckinneyisd.net	Counselors Alice Ellenburg aellenburg@mckinneyisd.net	2022-2023 Enrollment:
Co-Go	Amy Philachack aphilachack@mckinneyisd.net	Ximena Morales xmorales@mckinneyisd.net	Seniors: 589 Juniors: 642
Gr-K	Pamela Johnson pjohnson@mckinneyisd.net	Kristen Barger kbarger@mckinneyisd.net	Sophomores: 654 Freshmen: 633
L-N	Gonzalo Campos gcampos@mckinneyisd.net	Rachel Mitchell rmitchell@mckinneyisd.net	* as of 8/15/2023
O-Si	Jessica Rose <u>irose@mckinneyisd.net</u>	Jason Achimon achimon@mckinneyisd.net	23 2. 3, 23, 2023
Sk-Z	Jennifer Dixon jdixon@mckinneyisd.net	Sara Hayes shayes@mckinneyisd.net	

 Lead Counselor:
 Sam Culbertson, sculbertson@mckinneyisd.net

 IMPACT/Crisis Counselors:
 Travis Trayler, ttraylor@mckinneyisd.net

Intervention Specialists: Bryttni Wolfe (A-K), bwolfe@mckinneyisd.net and Carlynn Gardner (L-Z), cgardner@mckinneyisd.net

MEF College Advisor: Julie Ferraro, <u>iferraro@mckinneyisd.net</u>

Registrars: Kim Oberlender (A-K), <u>koberlender@mckinneyisd.net</u> and Heather Clause (L-Z), <u>hclause@mckinneyisd.net</u>

Grade Scale:

MBHS awards grade points on a weighted 4/5/6 scale and uses a 9-week grading system. Each semester of each course is worth 0.5 credits.

%	Academic	Pre AP	АР
100-90	4.0-3.0	5.0 - 4.0	6.0-5.0
89-80	2.9-2.0	3.9 - 3.0	4.9-4.0
79-70	1.9-1.0	2.9 - 2.0	3.9-3.0

No credit awarded for grades below 70.

Post-Secondary Self-Report for Class of 2023:

Attending 4-Year College: 65%
Attending 2-Year College: 27%
Military: 1 %
Work/Other: 4 %
Trade School: 3 %

Our students attend college all over the United States and internationally. They attend public, private, Ivy and the Academies.

MISD Recommended Graduation Plan:

Subject	Credits Required
English	4.0
Mathematics	4.0
Science	4.0
Social Studies	4.0
Health	0.5
Communications Applications	0.5
Fine Arts	1.0
Physical Education	1.0
Foreign Language	2.0
Electives	5.0
Total required credits	26

Students must also meet expectations for performance in the STAAR EOC's and must complete requirements for an endorsement in the McKinney ISD Endorsement Guide.

Students who complete Algebra 2 and earn an endorsement will graduate with **Distinguished Level of Achievement.**

MBHS Class of 2024 Statistics:

GPA Distribution

Top 10%: 5.22 - 4.381st Quartile: 5.22 - 3.972nd Quartile: 3.97 - 3.153rd Quartile: 3.15 - 2.51

Highest Weighted GPA

5.22

Current Demographics

White: 53.7%

African American: 11.8% Hispanic/Latino: 23.8% Asian/Pacific Islander: 10.7% American Indian/Alaskan: 1%

Free/Reduced Lunch: 23.4%

Class Rank

All semester course grades are included in class rank with the following exceptions: correspondence courses, credit by exam grades, courses for high school credit taken in middle school, credit recovery courses, online courses, and local credit courses.

Class Size

589

COVID-19 Grading Policy- Spring 2020

Semester grades for the spring of 2020 were based on successful completion of the 3rd Quarter and progress made on asynchronous assignments during the 4th Quarter.

All students followed the same policy.

TEA - Accreditation

Testing Data 2023:

ACT Composite Scores	
Students Tested	163
Composite Scores	24.3
State Average	20.1
National Average	20.3

SAT Mean Scores	
Students Tested	574
Evidence Based	532
Reading & Writing	
Math	517
Total	1049

AP Exams		
Students Tested	1,045	
Number of Exams	1,941	
3 or Higher	329	
AP Scholars	168	

MBHS 2023-2024 Course Offerings:

- 33 Advanced Courses: Algebra 1 and 2, Art 1 and 2, Art 2 (2D and 3D) Design, Art 2 Drawing, Biology I, Chemistry I, Computer Science, English 1, English 2, French 2, French 3, Geometry, German 2, German 3, Humanities 1, Humanities 2, Latin 2, Latin 3, Physics I, Pre-Calculus, ASL 2, ASL 3, Spanish 2, Spanish 3, World Geography, Anatomy & Physiology, African-American Studies, Mexican-American Studies, Principals of Engineering, Interdisciplinary Studies(ISM)
- 29 AP Courses: English Language and Composition, English Literature and Composition, US History, World History, Human Geography, European History, U.S Government and Politics, Macroeconomics, Psychology, Calculus AB, Calculus BC, Statistics, Chemistry, Physics B, Physics C, Biology, Environmental Science, Spanish 4 Language, Spanish 5 Literature, French 4, German 4, Latin Language, Studio Art Drawing, Studio Art 2D Design, Studio Art 3D Design, Art History, Music Theory, Computer Science Principles, Computer Science A
- Additional Weighted courses: Digital Electronics, Civil Engineering and Architecture, Engineering Design and Dev.
- 46 Dual Credit Courses: (Qualified students may be enrolled simultaneously at MBHS and Collin College. They must receive a 70 or above to earn high school credit)Learning Framework, English Composition and Rhetoric, World Literature I and II, American Government, Texas Government, Macroeconomics, US History, College Algebra, Calculus for Business and Economics, Elementary Statistical Methods, Earth and Space Science, Practicum in Health Science (EMT), Practicum in

Health Science Central Sterile Processing, Medical Billing & Coding, Practicum in Certified Nurse Aide (CNA), Performance & Rehabilitative Medicine, Patient Care Technician, Medical Scribe, Practicum in Health Science Fire Science, Medical Terminology, Art Appreciation, Business and Professional Communication, Advertising and Sales Promotion, CISCO Exploration 1 and 2, IT Essentials, Networking, Aviation Systems, Aircraft System for Pilots, Flight Science I, Power Plant Systems, Flight Operations, Primary Flight, and HVAC 1 and 2.