FORT BEND INDEPENDENT SCHOOL DISTRICT



LAWRENCE E. ELKINS HIGH SCHOOL

2025-2026

SUPERINTENDENT
MARC SMITH, PH.D.

PRINCIPAL COURTNEY MUCEUS

ASSOCIATE PRINCIPAL SCOTT CAMPBELL

ASSISTANT PRINCIPALS DR. SARAH BROWN

MICHAEL BENNET

MISTY MAYFIELD-HASKER

MICHAEL PIKE

JASON KARAM

LEAD COUNSELOR DINA POWIS

COUNSELORS
KARINA RIVERA
BRAIYON SANDS
IVY JAMES
RICHERICA WOLF
ELISHA CARTER
BRIAN WILLIAMS

COLLEGE ADVISOR VERONICA HARRIS

REGISTRAR ANA APOLINAR 7007 Knights Court, Missouri City, TX 77459 Phone: (281) 634-2600 Fax: (281) 634-2674 www.fortbendisd.com/ehs



SCHOOL DISTRICT AND COMMUNITY

Elkins High School is one of 11 traditional high schools in the Fort Bend Independent School District. Elkins High School opened in the fall of 1992 as the sixth high school in Fort Bend ISD. The school was named after Lawrence E. Elkins, a former teacher, coach, administrator and superintendent in FBISD from 1949 - 1984. Elkins boasts an Engineering Academy where students are exposed to robust academy and academic coursework ensuring college readiness in the field of engineering. Other notable accomplishments at the "Castle of Champions" have included two UIL State Academic Championships, three State Baseball Championships, one State Softball Championship, one State Golf Championship and numerous district championships in academics, athletics and fine arts. Today, Elkins serves 2572 students from the Quail Valley, Lake Olympia and Riverstone Communities.

SCHOOL INFORMATION:

- Seniors: 694, Juniors: 722, Sophomores: 759, Freshman: 849
- Faculty: 40% have Master's degrees and beyond
- **Schedule:** Classes meet 50 minutes per day, maximum 7 periods per day, 5 days each week, 18 weeks per semester.
- **School Year:** August 12, 2025 to May 28, 2026
- Accreditation: Southern Association of Secondary Schools and the Texas Education Agency

CURRICULUM

- Elkins provides a strong academic program with more than 200 possible course selections including an extensive vocational-technical curriculum.
- Options are available for students to earn college credit during the schoolday.
- 32 Advanced placement courses are available in English, Calculus, Statistics, Chemistry, Biology, Physics, Computer Science, Studio Art, Art History, U.S. History, Psychology, Government, Economics, Spanish, and French.
- UIL-sponsored athletic programs for young men and women are offered in football, basketball, tennis, track, soccer, golf, swimming, baseball, softball, and volleyball.
- Co-curricular programs include choir, band, drill team, student government, service and academic clubs, athletics and Academic Decathlon.
- Gifted and Talented programs are available in English, Math, Social Studies, and Science.
- Instruction is available for special needs through Special Education, English for Speakers of other Languages, and 504 services.

Elkins Information

ETHNIC DISTRIBUTION

0.46%
9.41%
26.02%
15.43%
45.01%
0.14%

COLLEGE ADMISSIONS TESTING

SAT ERW	EHS	TEXAS
2022-2023 2021-2022 2020-2021	561 582 572	497 506 505
SAT MATH 2022-2023 2021-2022 2020-2021	EHS 559 580 585	TEXAS 482 496 498
ACT COMPOSITE	EHS	TEXAS
2022-2023 2021-2022 2020-2021	22.8 24.7 24.5	19.2 19.5 20.1

NATIONAL MERIT SCHOLAR PROGRAM

	Commended	Semi-Finalist
2023	20	4
2024	24	8
2025	37	10

POSTSECONDARY COMMITMENT

Source: National Student Clearinghouse Data on Class of 2023 who enrolled in postsecondary education during the first year following high school graduation.

Class of 2023

Total PostsecondaryEnrollment During First Year73%Four Year College56%Two Year College16%

ADVANCED PLACEMENT PROGRAM

2024-2025

Total AP Students taking 1 or more AP exams 1,054
Number of Exams 2,388
AP Students with Scores of 3+ 894
% of Total AP Students with Scores 3+ 84.82%

GRADUATION REQUIREMENTS AND PROGRAMS

The Foundations+ Endorsements credits for the 2025-2026 graduating seniors:

4 credits English

ELAI, II, III, IV or one credit in any authorized advanced English Course

4 credits Math

Algebra I, Geometry, two credits in any authorized advanced math

4 credits Science

Biology, IPC or Chemistry or Physics, and two credits in any authorized science course 3 credits Social Studies

US History, Government (.5 c), Economics(.5 c), World Geography or World History

2 credits World Language or Computer Science 1 credit Physical Education

1 credit Fine Arts

6 credits in electives *May include CTE or certification courses.*

.5 credits Speech (FBISD) .5 credit Health (FBISD)

*Credit requirements specific to at least one endorsement.

GPA AND CLASS RANK

- The District records a weighted 100-point scale, weighted 4.0 scale, and the unweighted 4.0 GPA on student transcripts. All courses recorded on the academic achievement record (high school transcript), with the exception of courses taken on a GPA-exempt basis, shall count toward GPA and class rank using the grades received. These courses shall be weighted by category when calculating GPA. Any courses taken in fulfillment of an endorsement are not excluded from GPA.
 - AAC/Honors: 5 Point GPA Weight
 - AP, Beyond AP, Dual Credit, & OnRamps: 10 GPA Weight
 - A: 100-90, B: 89-80, C: 70-79, F: 69 & Below
- EIC Local Policy states that "The District shall provide to each student notice of the student's percentile/quartile and class rank containing the student's specific numerical rank out of the specific total class size as determined the day rank is run as outlined in administrative procedures. The class rank and percentile/quartile for a graduating student shall not be officially reported on the student's academic achievement record." "students in a Program of Choice shall be ranked with the students at the high school within the attendance boundary in which they reside"