



Established 2011

TOMBALL MEMORIAL HIGH SCHOOL

19100 Northpointe Ridge Lane
Tomball, TX 77377

Phone: 281-357-3230

Fax: 281-357-3240

CEEB: 447044

Tomball Memorial High School is accredited by the Texas Education Agency.

ADMINISTRATION

Superintendent:	Dr. Martha Salazar Zamora
Principal:	Chad Smith
Associate Principal:	John Vaglienty
Assistant Principal (A-Co):	Ana Bruton
Assistant Principal (Cr-Hi):	Kevin Williams
Assistant Principal (Ho-Mr):	Jill Hayes
Assistant Principal (Mu-Sc):	Meredith Henry
Assistant Principal (Se-Z):	David Unruh

COUNSELING STAFF

Counselor (A-Co):	Sheri Forsyth
Counselor (Cr-Hi):	Mindy Fuller
Counselor (Ho-Mr):	Angie Wartick
Counselor (Mu-Sc):	Julie Wylie
Lead Counselor (Se-Z):	Lashelle Nix
College and Career:	Norma Phelan

ABOUT OUR SCHOOL AND COMMUNITY

Tomball Memorial High School is a public school located in Tomball, TX, which is approximately 28 miles northwest of Houston. Housing freshmen, sophomores, juniors, and seniors, TMHS's 2017-2018 enrollment will be approximately 2,250 students.

Seniors:	546
Juniors:	553
Sophomores:	590
Freshmen:	572
Teaching Faculty:	125
Total Staff:	174

STUDENT DEMOGRAPHIC GROUPS

White:	54.40%
Hispanic:	26.87%
Black/African American:	6.18%
Asian:	8.50%
Native American/Alaskan:	0.09%
Two or More:	3.78%

AP COURSES (26)

English Language	Biology
English Literature	Chemistry
World History	Physics 1
United States History	Physics 2
Government	Physics C
Macro-economics	French
Psychology	German
Calculus AB	Spanish Language
Calculus BC	Spanish Literature
Statistics	Art Drawing
Computer Science	Art Sculpture
Environmental Systems	Art 2-D Design
European History	Music Theory

DUAL CREDIT COURSES (9)

English Language	College Algebra
English Literature	Statistics
United States History	Biology
Government	Chemistry
Anatomy/Physiology	

COLLEGE ATTENDANCE

2016-2017:	478 total students
2-year college:	37%
4-year college:	49%

GRADUATION PLANS- FOUNDATION HIGH SCHOOLPROGRAM

	Foundation	Endorsement(s)	Distinguished
Discipline	credits	credits	credits
English and Speech	4 1/2		
Mathematics	3	1	Req. Alg II
Science	3	1	
Social Studies	3		
Foreign Language	2		
Fine Arts	1		
PE & Health	1 1/2		
Electives	4	2	
Total Credits for graduation	22	26	23

“Tomball ISD offers the following endorsements: STEM (Science/Technology/Engineering/Math), Business and Industry, Public Service, Arts and Humanities, and Multidisciplinary.”

In addition to earning the appropriate credits, students must demonstrate minimum competency as measured by the State of Texas Assessment of Academic Readiness (STAAR) in Algebra 1, Biology, English 1, English 2, and U.S. History.

SCHOOL SCHEDULE

School Year: Two semesters
 School Day: Seven-period day
 School Hours: 7:40AM-2:50PM
 Graduation: June 2, 2018

SCHOOL MASCOT AND COLORS

Mascot: Wildcats
 Colors: Navy and Silver

TOMBALL ISD GRADING SCALE

A: 90-100
 B: 80-89
 C: 75-79
 D: 70-74
 F: 0-69

QUALITY POINTS

Fifteen quality points are added to the semester average to calculate GPA for students in Advanced Placement, Dual Credit, and Pre-Advanced Placement classes. This weighting applies only to semester averages of 70 and higher. Students must remain in the course for the full semester for quality points to be awarded.

Pre-AP semester grade + 15 points

AP/DC semester grade + 15 points

GRADE POINT AVERAGE/RANK IN CLASS

GPA is expressed as a mathematical average calculated by adding eligible semester grades (including quality points earned) and dividing by the total number of credits attempted.

Eligible semester grades earned in grades 9, 10, 11, and the fall semester of grade 12 or at graduation shall determine GPA and class rank.

Grades for calculating formal GPA are those earned through:

1. The regular school year
2. Approved correspondence courses
3. Grades earned though Credit by Exam
4. Credit by Exam for Acceleration
5. Approved Dual Credit
6. District and other approved summer school programs
7. Approved night school programs
8. Transfer Grades/Credit

Tomball ISD reports GPA on a weighted 100-point scale. To convert to a weighted 4.0 scale:

$$\text{GPA} \div 100 \times 4 = \text{GPA (4.0 scale)}$$

