

# Cy-Fair Senior High School

Cypress Fairbanks Independent School District  
College Board Code: 441-690

**Dirk Heath, Principal**  
22602 Northwest Fwy.

Cypress, Texas 77429-5000

**Douglas Killian, Superintendent PH.D**  
(281) 897-4600 Fax: (281)517-6530

## ADMINISTRATIVE STAFF

Principal	Ana Martin
Associate Principal	Stephanie Lyle
Director of Instruction	Emily DeNease
Coordinating Counselor	Stephanie Heefner
Special Education Administrator	Amanda Kelso

## ASSISTANT PRINCIPALS

Christina Cox  
Patrick Jefferson  
David Jones  
Jennifer Landry  
Timothy McCreight  
Ricca Meyers  
Gail Montano

## COUNSELORS

LuAnn Bowman  
Jacqueline Dinh  
Jennifer Franke  
Donna Gilliam  
Kelly Graser  
Rebecca Hill  
Gaynell Lewis-Smith  
Yvette Moreno

Academic Achievement Specialist  
DI Helping Teacher  
Testing Coordinator

Sarah Mugavero  
Amanda Wakefield  
Jennifer Baezner

### Cy-Fair High School

Cy-Fair High School is a comprehensive public high school serving approximately 3,215 students in grades 9-12 and is accredited by the Texas Education Agency. Cy-Fair High School operates under a semester system (seven 52-minute classes per day); one year's work will provide one credit in each course or a maximum total of seven credits per regular school year. Additional credits may be earned through summer school, credit-by-exam, college courses taken for dual credit, correspondence and online.

## DEMOGRAPHIC MAKE-UP

White.....	30%
Hispanic.....	40%
African American.....	18%
Asian.....	4%
Economically Disadvantaged.....	49%

2025-2026 CURRENT ENROLLMENT ..... 3,215

## GRADUATING CLASS OF 2024

Class size: 833  
Entering 4-year post-secondary Institution ..... 57%  
Entering 2-year post-secondary Institution ..... 27%  
Total ..... 84%

The amount of scholarships offered to the graduating class of 2024 based on academic and athletic achievement, was \$4,411,360.

## GRADUATING CLASS OF 2025

### Average SAT Scores:

MEAN: 1003 EBR/W: 503 MATH: 500

### Average ACT Scores:

COMP: 24 ENGLISH: 23 MATH: 23

SCIENCE: 24 READING: 25

### Career and Technology:

277 Certifications Earned

## Class of 2025

National Merit Finalists 2  
Commended Students 8  
National Recognition 52

## GRADING SYSTEM

### Course Level Grade Points

Grade Scale	DC-AP-H-K	On Level
A = 90-100	A = 7	A = 6
B = 80-89	B = 6	B = 5
C = 75-79	C = 5	C = 4
C- = 70-74	C- = 4	C- = 3
F = Below 70	F = 0	F = 0

Grade Scale	AB, RES, ICS – M, NAC	VAC/Life Skills
A = 90-100	A = 5	A = 4
B = 80-89	B = 4	B = 3
C = 75-79	C = 3	C = 2
C- = 70-74	C- = 2	C- = 1
F = Below 70	F = 0	F = 0

GPA is calculated on a weighted 6.0 scale

## RANKING OF STUDENTS

Beginning with courses taken between eighth and ninth grade, all high school courses, including correspondence, night school, college courses taken for dual credit, credit-by-exam, and summer school, are averaged in the class rank with the exception of student assistants, local credit, and courses taken under the pass/fail option. High school courses taken by seventh or eighth-grade students and completed by the end of the eighth-grade year will not count in class rank with the exceptions of Geometry, Biology, Art I, and the third or higher levels of a foreign language. Rank will be determined by grade point averages (GPA) of the students. GPA and class rank are calculated in the summer after students complete both ninth and tenth grades. Estimated class rankings are determined at the end of the junior year and the first semester of the senior year for the express purpose of college entrance requirements. Another ranking is performed at the end of the third grading period to identify summa cum laude, magna cum laude, and cum laude graduates.

### Honor Graduate Designations – GPA

Summa Cum Laude – 6.50  
Magna Cum Laude – 6.25  
Cum Laude – 6.00

## CURRICULUM

Cy-Fair High School academics include an intense college and career readiness curriculum. Academic programs encompass Dual Credit, Advanced Placement, Honors, and a Gifted and Talented program, in all academic areas. Many students will earn college credit through AP examinations, Dual Credit and/or articulated courses identified through the Lone Star Community College System. Students also have a diverse selection of elective courses, both traditional and innovative, that lends itself to the needs of the career-minded student, as well as the student with special needs. Students taking certain Career and Technology courses (CTE), may earn a nationally or internationally recognized business or industry certification or license.

# GRADUATION REQUIREMENTS

## Class of 2025

Students have the option of graduating under the Foundation Plan or under the Foundation + Endorsement Plan

Class Name	Foundation	Endorsement
English and PACE(1/2)	4 ½	
Math	3	1
Science	3	1
Social Studies	3	
Foreign Language	2	
Fine Arts	1	
PE (1) and Health (1/2)	1 ½	
Electives/Endorsement Courses	4	2
<b>Total</b>	<b>22</b>	<b>26</b>

Include Algebra II for Distinguished level of Achievement

### ENDORSEMENT OPTIONS

Endorsement	Option
STEM  *Algebra II, Chemistry, and Physics are required for the STEM endorsement regardless of the option chosen	<ol style="list-style-type: none"> <li>1. Computer Science</li> <li>2. CTE (Engineering)</li> <li>3. Math</li> <li>4. Science</li> <li>5. Combination</li> </ol>
Business and Industry	<ol style="list-style-type: none"> <li>1. CTE</li> <li>2. English</li> <li>3. Combination</li> </ol>
Public Services	<ol style="list-style-type: none"> <li>1. CTE</li> <li>2. Air Force JROTC</li> </ol>
Arts and Humanities	<ol style="list-style-type: none"> <li>1. Social Studies</li> <li>2. Foreign Language</li> <li>3. Fine Arts</li> </ol>
Multi-Disciplinary	<ol style="list-style-type: none"> <li>1. 4x4 (Four courses in four core content areas)</li> <li>2. Advanced Placement/Dual Credit/Combination</li> </ol>

### HONORS(K)/HORIZONS(H)/ADVANCED PLACEMENT(AP)/DUAL CREDIT(DC) CLASSES OFFERED

The following courses have an accelerated curriculum and receive one extra grade point:

#### English/Language Arts

- English I – K/H
- English II – K/H
- English III – K/H/AP/DC
- English IV – K/H/AP/DC
- Speech – DC

#### Mathematics

- Geometry – K/H
- Algebra II – K/H
- College Algebra – K/H/DC
- Pre-Calculus – K/H/AP/DC
- Calculus AB – H/AP/DC
- Calculus BC – H/AP/DC
- Statistics – H/AP/DC
- Accounting II – K
- Robotics II – K

#### Social Studies

- World History – K/H/AP
- World Geography – K/H
- Human Geography – H/AP
- World Area Studies – K/H
- Psychology – H/AP/DC
- U.S. History – K/H/AP/DC
- Government – K/H/AP/DC
- Economics – K/H/AP/DC
- Sociology – DC
- Texas Government – H/DC
- European History – H/AP

#### Science

- Biology – K/H
- Biology –H/AP/DC
- Chemistry – K/H
- Chemistry – H/AP/DC
- Physics – K/H
- Physics I – H/AP
- Physics C – H/AP
- Environmental Science –H/AP/DC
- Anatomy & Physiology – K
- Pathophysiology – K
- Advanced Animal Science – K
- Forensic Science – K
- Earth Systems – K/H
- Astronomy – K

#### Foreign Language

- Spanish III – K
- Spanish IV – AP/DC

#### Computer Classes

- Computer Science Principles – AP
- Computer Science I – K
- Computer Science II – K
- Computer Science III – K
- Computer Science IV – K

#### Fine Arts

- Art Drawing – AP
- Art 2D – AP
- Art 3D – AP
- Art Photography – AP
- Art Digital Art and Media - AP
- Music Theory – AP
- Art History – DC

<p><b>Level K (Honors) Courses = 30</b>  <b>Horizons (G/T) = 30</b>  <b>AP Courses = 26</b>  <b>Dual Credit = 19</b></p>
--