FORT BEND INDEPENDENT SCHOOL DISTRICT



JOHN FOSTER DULLES HIGH SCHOOL

2017 - 2018

SUPERINTENDENT DR. CHARLES E. DUPRE

PRINCIPAL DR. JENNIFER NICHOLS

ASSOCIATE PRINCIPAL CHOLLY OGLESBY

ASSISTANT PRINCIPALS DR. LATOYA GARRETT REGINA INGRAM MATTHEW MOORE DAVID ORLIN COREY STEWART

LEAD COUNSELOR KATHLEEN CARSON

COUNSELORS
NICOLA BALLARD
EMILY GARCIA-MEITIN
DANNA GEIST
LEZLIE LADD
CHASTITY RUBIN

COLLEGE ADVISOR KANDACE CLACK

REGISTRAR MARIAN MINGEN

CEEB/ACT SCHOOL CODE 446785 550 Dulles Avenue, Sugar Land, TX 77478 Phone: (281) 634-5600 Fax: (281) 634-5682

http://www.fortbendisd.com/dhs

Twitter: @DHS_Vikings



SCHOOL DISTRICT AND COMMUNITY

John Foster Dulles is the flagship school out of the eleven high schools total in the Fort Bend Independent School District. Opened in 1959, Dulles currently serves students from several areas including the cities of Meadows Place, Missouri City, and Sugar Land. Located in the northeast part of Fort Bend County just southwest of Houston, ours is a community whose strengths lie in a diversity of cultural, ethnic, and socioeconomic groups.

SCHOOL INFORMATION:

- 2017 2018 School Year Seniors: 549, Juniors: 613, Sophomores: 638, Freshman: 663
- Faculty: 140 teachers 43% 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 22, 2017 to May 31, 2018
- Accreditation: Southern Association of Secondary Schools and the Texas Education Agency

CURRICULUM

- Dulles provides a strong academic program with more than 200 possible course selections including an extensive vocational/technical curriculum and options to earn college credit during the school year through 28 Advanced Placement courses.
- UIL-sponsored athletic programs are offered in football, basketball, tennis, track, soccer, golf, swimming, volleyball, baseball, softball and cross country.
- Co-curricular programs include choir, band, orchestra, drill team, student government, service and academic clubs, athletics and Academic Decathlon and Destination Imagination.
- The Gifted and Talented program offers courses in English, Math, Science, Social Studies, Foreign Languages, and Fine Arts.
- Dulles has been home to the FBISD Math & Science Academy since 2010. Bringing students
 that are interested in mathematics and science together from all parts of FBISD allows us to
 offer a unique high school experience where students have access to math and science
 curricula typically not available until the university level.
- Instruction is available for special needs through Special Education and Bilingual/ESOL instruction.

Dulles Information

ETHNIC DISTRIBUTION

Asian	39.79%
White	20.06%
African American	17.62%
Hispanic	19.45%
Two or More Races	2.84%
American Indian	> 1%
Native Hawaiian or Pacific Islander	> 1%

NATIONAL MERIT SCHOLAR PROGRAM

Class of	Commended	Semi-Finalist
2017	19	20
2016	34	25
2015	27	25

POSTSECONDARY COMMITMENT

Source: National Student Clearinghouse Data on Class of 2016 who enrolled in postsecondary education during the first year following high school graduation. (Class of 2017 initial enrollment data will be available from NSC in November 2017)

Class of 2016

Total Postsecondary Enrollment During First Year:	77%
Four Year College	51%
Two Year College	26%
Military Service	3%

COLLEGE ADMISSIONS TESTING

NTL 538
E20
330
494
465
NTL
538
482
484
NTL
533
503
511
NTL
21
8.02
21

ADVANCED PLACEMENT PROGRAM

Total AP for all student students taking 1 or more AP exams 578 Number of Exams 1597 AP Students with Scores of 3+ 1344 % of Total AP Students with Scores 3+ 84%

GRADUATION REQUIREMENTS AND PROGRAMS

The Foundations+ Endorsements credits for the 2017-2018 graduating seniors:

4 credits English

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

2 credits World Language or Computer Science

.5 credits Speech (FBISD)

4 credits Math

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

1 credit Physical Education

.5 credit Health (FBISD)

4 credits Science

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

1 credit Fine Arts

3 credits Social Studies

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

6 credits in electives

May include CTE or certification courses

Credit requirements specific to at least one endorsement

CLASS RANK

- All high school credit courses attempted are included in the calculation of the GPA
- GPA = Total Grade Points divided by the total number of courses attempted
- Grade points are assessed based on the grade and level as follows:

College Preparatory
5
4
3
2
0
)