Alief Independent School District

HB 5 Graduation Plan

Foundation - Only - 22 Credits*

- 4 credits English ELA I, II, III , one credit in any authorized advanced English course
- 3 credits Mathematics Algebra I, Geometry, one credit in any authorized advanced math course
- 3 credits Science Biology, one credit in any advanced science course, one credit in IPC or in any additional authorized advanced science course
- 3 credits Social Studies –US History, Government, Economics, World Geography or World History
- 2 credits LOTE or Computer Programming
- 1 credit Physical Education
- 1 credit Fine Arts
- 1 credit Technology Appl. (Alief)
- .5 credit Health (Alief)
- 3.5 credits in electives (may include CTE or certification courses)
- * Students may opt to Foundation-only after completing sophomore year.

Foundation + Endorsements-26 Credits

- 4 credits English ELA I, II, III, one credit in any authorized advanced English course
- 4 credits Mathematics Algebra I, Geometry, two credits in any authorized advanced math course
- 4 credits Science Biology, two credits in any advanced science course, one credit in IPC or in any additional authorized advanced science course
- 3 credits Social Studies –US History, Government, Economics, World Geography or World History
- 2 credits LOTE or Computer Programming
- · 1 credit Physical Education
- 1 credit Fine Arts
- 1 credit Technology Appl. (Alief)
- .5 credit Health (Alief)
- 5.5 credits in electives (may include CTE or certification courses)
- Credit requirements specific to at least one endorsement

Distinguished Level of Achievement - 26 Credits

- 4 credits English ELA I, II, III, one credit in any authorized advanced English course
- 4 credits Mathematics Algebra I, Geometry, Algebra II, one credit in any authorized advanced math course
- 4 credits Science Biology, two credits in any advanced science course, one credit in IPC or in any additional authorized advanced science course
- 3 credits Social Studies –US History, Government, Economics, World Geography or World History
- 2 credits LOTE or Computer Programming
- 1 credit Physical Education
- 1 credit Fine Arts
- 1 credit Technology Appl. (Alief)
- .5 credit Health (Alief)
- 5.5 credits in electives (may include CTE or certification courses)
- Credit requirements specific to at least one endorsement

Endorsements

*STEM

Science; Computer Science; Engineering; Math;

*algebra II, chemistry & physics are required

Business/Industry

Agriculture, Food & Natural Resources: Architecture & Construction; Arts, A/V Tech & Comm; **Business Management;** Finance; Hospitality & Tourism; Information Technology; Manufacturing; Marketing; Transportation; Advanced Journalism -Newspaper & Yearbook; **Public Speaking;** Debate:

Public Services

Education & Training; Health Science; Human Services; JROTC

Arts & Humanities

Language other than
English (LOTE);
American Sign Language;
Fine Arts –Art, Theatre,
Dance & Music;
Social Studies;
English

Multidisciplinary

4 Advanced courses in same or different endorsement area; or 4 credits in each

foundation subject areas to include English 4 and Chemistry and/or Physics;

or
4 credits in advanced
placement or dual credit
selected from English,
Math, Science, Social
Studies, Economics, LOTE,
or Fine Arts

State Assessments Required for Graduation

English I Biology English II US History Algebra I

Performance Acknowledgements

Outstanding Performance: 12 hours Dual Credit (3.0 or higher); Associate degree while in high school; Bilingualism/Biliteracy; College Board AP Exam Score of 3 or higher; outstanding performance on PSAT, ACT-PLAN, SAT, or ACT

Certification: nationally or internationally recognized business or industry certificate or license