

CLINT ISD

TX Graduation My Road Map to College, Career, Military Readiness & More

CREATED BY ANGIE BAILON, DIRECTOR OF SCHOOL COUNSELING

10.5.23



TRUE OR FALSE
PRE ASSESSMENT

T OR F I can take a couple of high school classes at my middle school.

T OR F To go to college your family must have money saved.

T OR F The government offers financial aid to assist students with paying for college.

T OR F Preparing for college starts in high school .

T OR F Class ranking, GPA, leadership roles and volunteer work help greatly when applying for scholarships and college admission.

T OR F Scholarship & grant money for college is money you don't have to pay back.

T OR F I need to earn 26 credits to complete my high school diploma.

T OR F Dual Credit classes at the high school count towards high school and college credits.

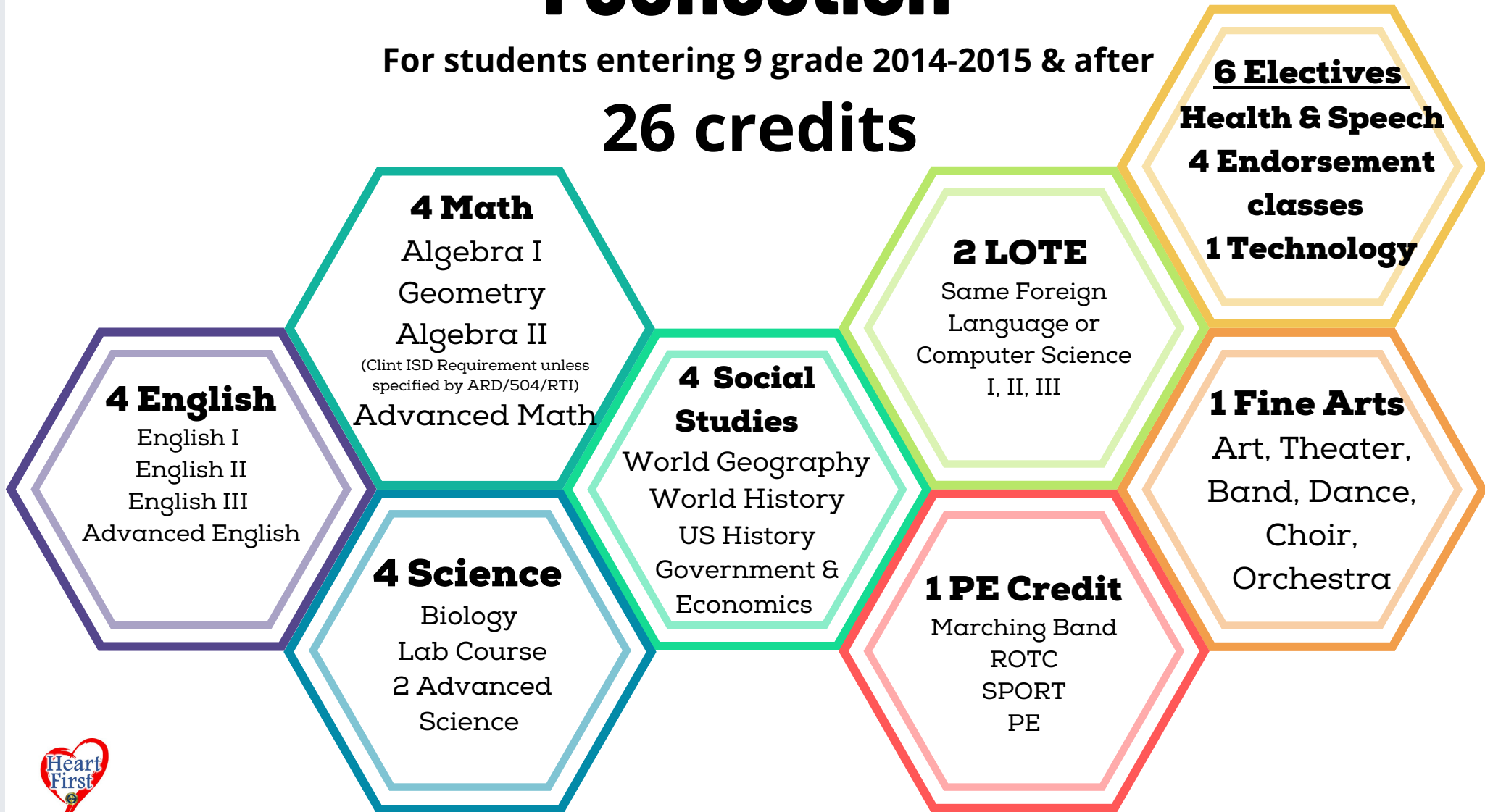


What courses do I need to graduate from High School?

Foundation +

For students entering 9 grade 2014-2015 & after

26 credits



SPANISH 1 AND

?

ARE TWO HIGH
SCHOOL COURSES
I CAN TAKE AT MY
MIDDLE SCHOOL.



SPANISH 1 AND

ALGEBRA 1

ARE TWO HIGH SCHOOL
COURSES

I CAN TAKE AT MY
MIDDLE SCHOOL.



Foundation ONLY(22) HS Audit Card
TX High School Graduation Requirements
Students entering 9th grade 14-15 and thereafter

Name: _____

ID #: _____ DOB: _____

English (4 Credits)	1	2
*English 1 or SOL		
*English 2 or SOL		
*English 3 or AP		
*4 TH English: English 4, Humanities, Creative Write, Practical Write, Technical Write, Lit Genres, Adv. Journalism, Adv Newspaper, College Prep English, AP English, Combo allowed.		

State Required Electives (2.5 Credits)	1	2
*PE: Sport, March Band, ROTC		
*Speech (.5)		-----
*Fine Arts: Dance, Art, Band, Floral, Theater		

Mathematics (3 Credits)	1	2
*Algebra I		
*Geometry		
*3rd Math Option: Algebra II <small>(District requirement unless specified by AEDS 503 commitment)</small>		
3rd options available. (Combos allowed) Math Mods, Robotics, Algebra II, Math Engineering, Stats & Business, AP Computer Sci A, etc.		

*LOTE: Same Language or Computer Program Language (2 Credits)	1	2

Science (3 Credits)	1	2
*Biology		
*Science with Lab Course: IPC, Chem, Physics, PIT, <small>(No Combo Allowed)</small>		
*3 rd Science Course: Food Sci, Biotech, Forensic Sci, Env Sys, Anatomy, Science Research & Design, Etc. (Combo Allowed)		

College, Career, Military Ready	Date	Score

Social Studies (3 Credits)	1	2
*World Geography or W. His		
*US History		
*Government/Economics		

EOC Exams	PASS/FAIL	A	M	MA
English 1				
Algebra 1				
Biology				
English 2				
US History				

Electives (4.5 Credits)	1	2
*Tech/POS #1 Class: _____ <small>(District Required)</small>		
*Health (.5) (District Required)		-----

TSI Test	Passing Score	Date	Score
Writing <small>ENLW</small>	4&340		
Reading <small>Ed 001, Bus, US His</small>	351		
Math <small>MATH/MA123</small>	350 <small>(100-300-100-100)</small>		

DLA : Algebra 2, 4 Science & Math credits, Endorsement completion, 26c

Endorsement: Arts & Humanities, Public Service, STEM, Business & Industry, Multidisciplinary



TX GRADUATION REQUIREMENTS



CREDITS REQUIRED

26 CREDITS

ATTENDANCE REQUIRED TO EARN CREDIT

90% Required Minimum

REQUIRED

- Financial Aid Application
- CPR Education
- Peace Officer Education

• STAAR END OF COURSE EXAMS

- ALGEBRA I
- BIOLOGY
- ENGLISH I
- ENGLISH II
- US HISTORY

High School students have an opportunity to earn how many credits each year?

Foundation + Endorsement TX Graduation Plan

Course of Study

9th

Language Other Than English Credit (Spanish or Computer Science)	English 1 or Honors English 1
Endorsement or Program Of Study Course #1	Biology or Honors Biology
World Geography or AP Human Geography	Algebra 1 or Honors Algebra 1
	PE or a Sport
	Fine Arts Credit (Band, Dance, Art, Etc.)

10th

Endorsement or POS Course #2	English 2 or Honors English 2
LOTE Credit #2	World History or Honors W. History
Elective	Algebra 2 or Honors Algebra 2
	Chemistry or Honors Chemistry
	Health and Speech

11th

English 3 or Dual Credit English 1301/02
US History or Dual Credit US History 1301/02
Geometry or Honors Geometry
Physics
Endorsement or Program of Study Course#3
3 Electives

12th

English 4, College Prep English or AP English	3 Electives
Government & Economics	
Pre Calculus or other Advanced Math	
Advanced Science Course	
Endorsement/POS Course #4	



TX GRADUATION REQUIREMENTS



CREDITS REQUIRED

26 CREDITS

ATTENDANCE REQUIRED TO EARN CREDIT

90% Required Minimum

REQUIRED

- Financial Aid Application
- CPR Education
- Peace Officer Education

• STAAR END OF COURSE EXAMS

- ALGEBRA I
- BIOLOGY
- ENGLISH I
- ENGLISH II
- US HISTORY

High School students have an opportunity to earn how many credits each year?

8

Foundation + Endorsement TX Graduation Plan

Course of Study

9th

Language Other Than English Credit (Spanish or Computer Science)	Endorsement or Program Of Study Course #1	World Geography or AP Human Geography	English 1 or Honors English 1	Biology or Honors Biology	Algebra 1 or Honors Algebra 1	PE or a Sport	Fine Arts Credit (Band, Dance, Art, Etc.)
--	---	---------------------------------------	-------------------------------	---------------------------	-------------------------------	---------------	---

10th

Endorsement or POS Course #2	LOTE Credit #2	Elective	English 2 or Honors English 2	World History or Honors W. History	Algebra 2 or Honors Algebra 2	Chemistry or Honors Chemistry	Health and Speech
------------------------------	----------------	----------	-------------------------------	------------------------------------	-------------------------------	-------------------------------	-------------------

11th

English 3 or Dual Credit English 1301/02	US History or Dual Credit US History 1301/02	Geometry or Honors Geometry	Physics	Endorsement or Program of Study Course#3	3 Electives
--	--	-----------------------------	---------	--	-------------

12th

English 4, College Prep English or AP English	Government & Economics	Pre Calculus or other Advanced Math	Advanced Science Course	Endorsement/POS Course #4	3 Electives
---	------------------------	-------------------------------------	-------------------------	---------------------------	-------------



TO EARN A CREDIT
YOU MUST PASS BOTH
SEMESTERS WITH A
MINIMUM GRADE OF A
?

Biology A

SM 1
July-Dec



0.5 credit



Biology B

SM 2
Jan-May



0.5 credit



credit



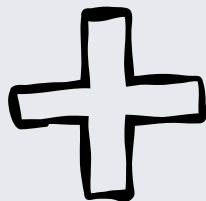
TO EARN A CREDIT
YOU MUST PASS BOTH
SEMESTERS WITH A
MINIMUM GRADE OF A
70
— — —

Biology A

SM 1
July-Dec



0.5 credit

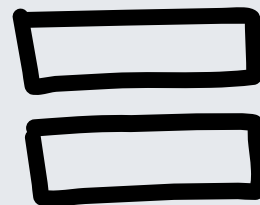


Biology B

SM 2
Jan-May



0.5 credit



credit



WHAT HAPPENS IF I EARN A 60-65? CAN I STILL SAVE MY CREDIT?

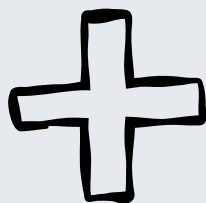
I can credit average the second semester
if I make up the points I need.

Biology A

SM 1
July-Dec



0.0 credit



Biology B

SM 2
Jan-May



0.5 credit




credit




Classifications


At the High School, advancing to the next grade level is based on credit attainment.



6 credits earned =
10th grader
Sophomore



12 credits earned =
11th grader
Junior



19 credits earned =
12th grader
Senior



ENDORSEMENTS



An endorsement is like a college major. It allows students to focus on an area of interest.

An endorsement consists of a series of at least 4 credit courses in an area of interest.

Students must select an endorsement before starting 9th grade. You can select more than one endorsement.

STEM ENDORSEMENT



ALGEBRA II, CHEMISTRY, PHYSICS OR PRINCIPLES OF TECHNOLOGY

CTE Option:

4 CTE CREDITS STEM POS

- Programming & Software Development (Computer Science)
- Advanced Manufacturing (Robotics)
- Biomedical Science
- Cybersecurity PTECH

5 Math OPTION :

Math courses to include Algebra I, Algebra II, Geometry, +2 Advanced Math courses to which Algebra II is a pre-requisite.
Ex. Pre Cal, AP Cal, College Prep Math, Algebraic Reasoning, Statistics, Math Engineering, Business Decision Making, AP Computer Science A, Robotics II, Robotics Programming and Design

5 Science Option:

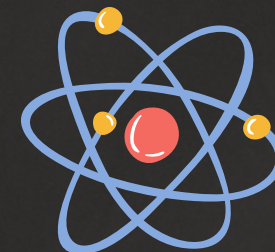
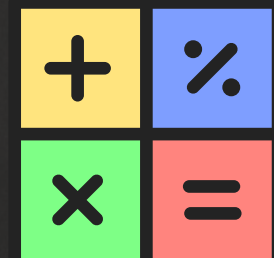
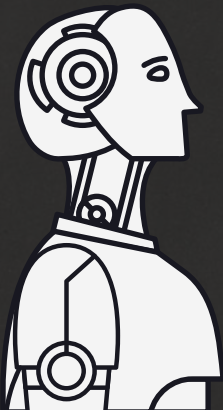
Science courses to include Biology, Chemistry, Physics, +2 Adv Science Courses

Ex. Astronomy, Earth & Space, Forensic Science, Food Science, Env. Systems, Adv. Animal Science, Anatomy, Medical Microbiology

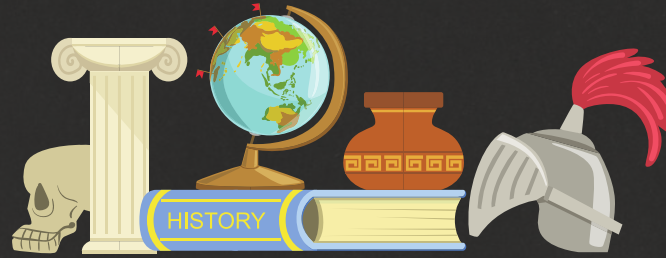
Combo Option:

Algebra II, Chemistry, Physics, +3 STEM Courses

- Programming & Software Development (Computer Science)
- Advanced Manufacturing (Robotics)
- Biomedical Science
- Cybersecurity PTECH



ARTS & HUMANITIES ENDORSEMENT



- Social Studies Option:
5 Social Studies Courses
World Geography, World History, US History, Government, Economics, Psychology, Sociology, Special Topics, Social Studies Research Methods, Personal Financial Lit., Mexican American Studies, African American Studies, Social Studies Advanced Studies, Advanced Economics

- 4 LOTE OPTION :
Four levels of the same language in a LOTE or
Four levels of American Sign Language

- 2/2 LOTE OPTION:
Two levels of the same LOTE and Two levels of a different LOTE.



- Fine Arts OPTION:
A coherent sequence of 4 credits by selecting courses from one or two categories or disciplines in fine arts: art, music, theater, dance

- English Option:
4 English credits by selecting from the following:
English IV, Independent study in English, Literary Genres, Creative Writing, Research and Technical Writing, Humanities, Communication Applications, AP English Literature and Composition, AP English Language and Composition, IB Language Studies A: Language and Lit Standard Level, IB Language Studies A: Language and Literature Higher Level, IB Language Studies A: Literature Standard Level, IB Language Studies A: Literature Higher Level, IB Literature and Performance Standard Level



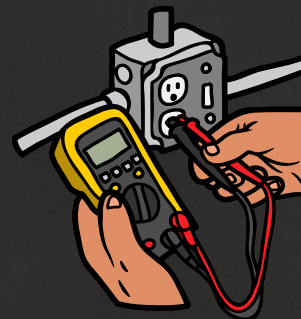
BUSINESS & INDUSTRY ENDORSEMENT

CTE Option: 4 CTE CREDITS IN A BUSINESS & INDUSTRY POS

- Business Management
- Animal Science
- Applied Agricultural Engineering (Welding)
- Plant Science
- Automotive PTECH
- Electrical
- Digital Communications
- Design & Multimedia Arts Graphic Design
- Culinary Arts

English OPTION: 4 English credits: English I,II,III and +3 levels one of following areas:

public speaking, debate, Advanced
broadcast journalism, advanced
journalism newspaper, advanced
journalism yearbook, advanced
journalism literary magazine



PUBLIC SERVICE ENDORSEMENT

CTE Option:

4 CTE CREDITS PUBLIC SERVICE POS

- Health Therapeutic (pharmacy, dental, nursing)
- Emergency Services
- Law Enforcement
- Cosmetology

ROTC OPTION :

4 courses in Junior Reserve Officer Training Corps (JROTC).



MULTIDISCIPLINARY ENDORSEMENT

4X4 Option

Four credits in each of the four foundation subject areas to include chemistry and/or physics **and** **English IV** or a comparable AP or IB English course

***College Prep English is **NOT** a comparable course for this option

Dual Credit/ AP Option

4 credits in Advanced Placement, IB, or dual credit selected from English, mathematics, science, social studies, economics, languages other than English, or fine arts

Advanced Courses Option:

4 advanced courses that prepare a student to enter the workforce successfully or postsecondary education without remediation from within one endorsement area or among endorsement areas that are not in a coherent sequence



CLINT ISD CTE PROGRAMS OF STUDY

Clint ISD



Programs of Study (POS)

All programs of study are associated with an endorsement. Endorsements are like college majors. They consist of a sequence of 4 courses that offer a concentration in an area of interest. Most POS lead to a certification opportunity.

MVHS- Programs of Study

- Computer Science- S
- Business Management- B
- Robotics- S
- Pharmacy Tech- P
- Nursing Assistant (CNA)- P
- Dental Assistant- P
- Emergency Service Tech (EMT)- P
- Law Enforcement - P
- Cosmetology - P
- PTECH EMT Program: Associates Degree- P**

CHS- Programs of Study

- Animal Science (Vet Tech)- B
- Welding - B
- Plant Science- B
- Business Management- B
- Biomedical Science- S
- Computer Science - S
- Cosmetology - P
- Digital Communications- B
- PTECH Automotive Tech Program: Associates Degree- B**

Horizon- Programs of Study

- Computer Science- S
- Electrical Trades- B
- Graphic Design- B
- Videogame Design- B
- Business Management- B
- Law Enforcement - P
- Fire Tech- P
- Cosmetology- P
- PTECH Cybersecurity Program: Associates Degree- S**
- Culinary Arts- B
- Teaching & Training- P

CECA- Clint Early College

Offers an opportunity to earn an Associates degree and an Accelerated Scholarship to UTEP- all at no cost to the families.

If students are not interested in selecting a program of study from up above, they also have a choice of the following endorsement options. The following options are provided at all traditional high schools.

- Concentration in Math (5 Math Courses)- S
- Concentration in Science (5 Science Courses)- S
- Concentration in Social Studies (5 Social Studies Courses)- A
- Concentration in English (English I, II, III & 4 advanced English Courses)
- 4 years of Fine Arts: Dance, Band, Art, Choir, Orchestra, Mariachi (MVHS only)- A
- 4 years of ROTC- P
- 4 Language other than English Courses (in Clint ISD we offer Spanish)- A

Endorsements

S- Stem, B- Business & Industry, P- Public Service, A- Arts & Humanities

WHAT IF I DON'T HAVE MONEY TO GO TO COLLEGE? DON'T WORRY.

Our government helps students pay for college by offering Financial Aid.

Your High School Counselor will help you apply.

If you keep your grades high, get involved in school and have leadership roles, you can earn a merit scholarship.

Grants & Scholarships are money you don't have to pay back.

Athletic and Merit scholarships can help pay for college.



ALL CLINT ISD HIGH SCHOOLS OFFER DUAL CREDIT CLASSES. WHAT'S A DUAL CREDIT CLASS?



A college class offered at the high school level. These classes count towards high school graduation and towards college degree.

They are **FREE** of charge to the student and family.

What are the benefits?
Save time and money!





Earn Automatic Admission to any Texas Public College or University



TEC §51.803,

TOP 10% RANKED SENIORS CAN EARN AUTOMATIC ADMISSION

FOR UT AUSTIN, TOP 6% IS REQUIRED FOR AUTOMATIC ADMISSION

To qualify, student must also



earn Distinguished Level of Achievement as part of their foundation plus endorsement graduation plan.

ALGEBRA II
4 MATH COURSES
4 SCIENCE COURSES
ENDORSEMENT EARNED



SEE YOUR COLLEGE READINESS COUNSELOR FOR MORE INFORMATION

TRUE OR FALSE
PRE ASSESSMENT

True I can take a couple of high school classes at my middle school.

False To go to college your family must have money saved.

True The government offers financial aid to assist students with paying for college.

False Preparing for college starts in high school .

True Class ranking, GPA, leadership roles and volunteer work help greatly when applying for scholarships and college admission.

True Scholarship & grant money for college is money you don't have to pay back.

True I need to earn 26 credits to complete my high school diploma.

True **Dual Credit classes at the high school count towards high school and college credits.**



Financial Aid

IN ACCORDANCE WITH TEXAS EDUCATION CODE (TEC), §28.0256, BEGINNING WITH STUDENTS ENROLLED IN 12TH GRADE DURING THE 2021-2022 SCHOOL YEAR, EACH STUDENT MUST DO ONE OF THE FOLLOWING IN ORDER TO GRADUATE:

COMPLETE AND SUBMIT A FREE APPLICATION FOR FEDERAL STUDENT AID (FAFSA);
COMPLETE AND SUBMIT A TEXAS APPLICATION FOR STATE FINANCIAL AID (TASFA);
OR

SUBMIT A SIGNED OPT-OUT FORM.

*UPDATE AS OF OCTOBER 1, 2021: THE 2022-2023 FAFSA FORM IS NOW OPEN!
VISIT THE FEDERAL STUDENT AID WEBPAGE TO LEARN MORE, OR TO APPLY FOR AID.
FOR MORE INFORMATION REGARDING THE TASFA, PLEASE VISIT THE TEXAS
APPLICATION FOR STATE FINANCIAL AID WEBPAGE.

EIC Pre AP, AP, DC

071901

ACADEMIC ACHIEVEMENT
CLASS RANKING

EIC
(REGULATION)

**Weighting of Pre-AP,
AP, and Dual Credit
Courses**

All Advanced Placement (AP) and dual credit courses will be weighted with an additional ten points for the year per course. Pre-AP courses will be weighted with an additional seven points per year per course. The calculations are performed automatically by the student accounting system.

LOTE Credits- 2 Credits

(5) LANGUAGES OTHER THAN ENGLISH (LOTE) -- TWO CREDITS.

(A) THE CREDITS MAY BE SELECTED FROM THE FOLLOWING:

(I) ANY TWO LEVELS IN THE SAME LANGUAGE, INCLUDING COMPARABLE AP OR IB LANGUAGE COURSES THAT DO NOT COUNT TOWARD ANOTHER CREDIT REQUIRED FOR GRADUATION;

OR

(II) TWO CREDITS IN COMPUTER PROGRAMMING LANGUAGES, INCLUDING COMPUTER CODING, TO BE SELECTED FROM COMPUTER SCIENCE I, II, AND III, AP COMPUTER SCIENCE PRINCIPLES, AP COMPUTER SCIENCE A, IB COMPUTER SCIENCE STANDARD LEVEL, AND IB COMPUTER SCIENCE HIGHER LEVEL.

(B) A SINGLE TWO-CREDIT IB LOTE COURSE MAY ONLY SATISFY ONE LOTE REQUIREMENT.

ELEMENTARY DUAL LANGUAGE- LOTE

(F) A STUDENT WHO SUCCESSFULLY COMPLETES A DUAL LANGUAGE IMMERSION/TWO-WAY OR DUAL LANGUAGE IMMERSION/ONE-WAY PROGRAM AT AN ELEMENTARY SCHOOL MAY SATISFY ONE CREDIT OF THE TWO CREDITS REQUIRED IN A LANGUAGE OTHER THAN ENGLISH.

(I) TO SUCCESSFULLY COMPLETE A DUAL LANGUAGE IMMERSION PROGRAM, A STUDENT MUST:

(I) HAVE PARTICIPATED IN A DUAL LANGUAGE IMMERSION PROGRAM FOR AT LEAST FIVE CONSECUTIVE SCHOOL YEARS;

(II) ACHIEVE HIGH LEVELS OF ACADEMIC COMPETENCE AS DEMONSTRATED BY PERFORMANCE OF MEETS OR MASTERS GRADE LEVEL ON BOTH THE MATHEMATICS AND READING STATE OF TEXAS ASSESSMENTS OF ACADEMIC READINESS (STAAR®) IN ENGLISH OR SPANISH, AS APPLICABLE, IN AT LEAST ONE GRADE LEVEL; AND