GRADUATION GRADUATION GRADUATION



Texas High School Diploma

Distinguished

Eligible for Top 10% Automatic Admission

Must have one or more Endorsements Algebra II must be one of the Math classes

Endorsements - 26 credits - (4th math, 4th science, & 26 or more credits)

STEM

5th Science, 5th Math, Robotics, Project LTW, Engineering, Computer Science Business & Industry

Agriculture, Audio/Video,

Marketing, Business,

Maritime,

Journalism,

Yearbook, Debate,

Newspaper,

Technology

Applications, Architecture,

Welding, Metal

Arts & Humanities

Fine Arts Foreign Language Social Studies, English Public Service

ROTC, Criminal Justice, Education,

Cosmetology

Multi-Disciplinary Studies

Advanced Classes, Dual Credit, AP classes,

Foundation-22 credits

- 4 ENGLISH LANGUAGE ARTS (ELA, I, II, III & advanced English)
- 3 MATHEMATICS (ALGEBRA I, GEOMETRY & 1 advanced math)
- 3 SOCIAL STUDEIS (world geography or world history, US History, & government/economics)
- 3 SCIENCE (biology, IPC or advanced science, and additional advanced science)
- 2 FOREIGN LANGUAGES, 1 FINE ARTS, 1 PHYSICAL EDUCATION, 5 ELECTIVES

SPED, New Arrival or ACE/Dropout Prevention students only.



Student Academic Foundation Graduation Plan

Credit s	Courses Required
4	English I, II, III, IV; or 1 credit of Creative Writing, Bus Eng., Practical Writing, or Journalism
3	Algebra I, Geometry, & 1 advanced math
3	Biology , IPC, or advanced science, and additional advanced science
3	Wld. Geo. or Wld. His., US His., Gov. & Eco.
2	Foreign Languages
1	PE
1	Fine Art
5	Electives
22	Credits





GPISD Personal Graduation Plan

Name:		DOB: Entered HS:			_ Graduation Year:			
	STU	JDENT ASSESSEME	NT INFOR	RMATION				
Special Program Information EOC Mastery		Endorsement Selection(s)		Colle	ge Testing	Distinguished Achievement		
2 nd Language Learner504	English I STEM English II Business & Industry Algebra I Public Services Biology Arts & Humanities US History Multidisciplinary		у	PSAT ACT SAT TSIA		Algebra II4 th Math4 th ScienceEndorsement Completion		
	PEI	RFORMANCE ACKN	IOWLEDG	EMENTS				
Dual Credit	Bilingualism		AP/IB Exams		College 7	Testing	Certification	
12 DC hours (3.0 or higher GPA)	Complete all ELA requirements with 80 or higher grade average AND Satisfy one of the following: 3 LOTE credits with 80 average Level IV in LOTE with 80 average or 3 or higher on AP Exam		AP Exam score of 3 or higherIB Exam score of 4 or higher		ACT Composite of 28SAT Combined score of 1250PSAT/NMSQT Scholar		Obtain nationally or internationally recognized business or industry certification from TEA approved list.	
	ACC	ELERATION/REMED	DIATION A	CTIVITIES	3			
Program Year Summer School Credit Recovery EOC Remediation Tutorials Attendance/Discipline Monitoring			The importance of a high school graduation plan that includes one or more Endorsements with the Distinguished Level of Achievement and the importance of post-secondary education, automatic admissions, and eligibility for financial aid have been explained to me.					
Other Activities:	J			of Student	l	Dat	e	
			Signature	of Parent		Date		
		_	Signature	of Counse	elor	Date)	



GPISD House Bill 5 Endorsement Evaluation

			Required	Core Courses					
nglish I	Algebra	ıl		Biology	World Geo/ World Hist/ Human Geo AP				
nglish II	Geome	· ·				US History			
nglish III	Algebra	II or Other	F	Physics or Other		Government			
nglish IV or Other	Fourth	Math	F	ourth Science		Economics			
			Other Red	quired Courses					
ine Art	LOTE		L	OTE II		PE			
Il required courses are Con	nplete (C) o	or In Progress (IP)					_Yes _	No	
							.,		
ranscript reflects 26 credits	or more						_Yes _	No	
	STE	/ Endorsement	- Must hav	ve Algebra II, Chen	nistrv a	nd Phys	ics		
ption A (CTE)		Option B	Optio		Optio			Option E	
,								option 2	
ngineering/Robotics/Electro	onics					science cre	edits	Combination from two:	
						yond Physics		Option A, B, or C	
CTE credits									
Same Cluster	4	4 CS credits	5 th m	ath credit	5 th sc	ience cred	lit	3 credits	
Advanced									
() A (OTE)			Busine	ss & Industry			2	D (ATE)	
ption A (CTE)	0	ption B		Option C (CTE)			Option I	D (CIE)	
a/Architactura/Einanca/A\/		nalish Electives:		Toohnology		0		ation of 4 arodita from A D	
g/Architecture/Finance/AV arketing/Business/Manufac		English Electives: Journalism/Newspaper		Technology: Digital: Design/Art/Comm /V		Combination of 4 credits from A video or C in a coherent sequence			
ospitality/IT		Debate/ Yearbook		Web Design/3-D Modeling/		or o in a conerent sequence			
ospitality/11		Public Speaking		Web Game		4 credits			
CTE credits		i ubile opeaking		1105 Gaine			1 orouno		
Same cluster		4 credits		4 Technology credits					
Advanced		3 Levels from one area							
			Publi	ic Services					
ption A (CTE)				Option B					
ducation/Government/Publi	ic Administ	ration/Health Scier	nce/Human	JROTC					
ervice/Law/Public Safety									
CTE credits 2 San	a aluator	1 Advanced		4 Credits in JROTO					
CTE CIECIIS 2 Sail	ie ciustei _	i Auvanceu		4 Credits III JROTC					
			Arts an	d Humanities					
ption A	Option E	3 & D	Option C		Option	E	0	ption F	
r								r · · · · ·	
ocial Studies (5 credits)	LOTE / S	/ Sign Language LOTE Co		mbo (4 credits) Fine A		e Arts from one or		English Electives (4 credits)	
. ,	(4 credits	s)				two areas (4 credits)			
SS credits Level		2 Levels A		Alt LOTE				English credits	
		IV			3 FA cn	credits			
			Multio	disciplinary					
ption A (CTE)		Option B				Option (;	<u> </u>	
orkforce/Post-Secondary Education		4X4 (English, n				AP/Dual Credit:			
TE/Intense Algebra		Must have Eng	lish IV, Chen	nistry or Physics and	I th SS	ELA/Mat	h/Science	/SS/LOTE/FA	
Pr. 7 1 10		5 11 1 1/1 O 1 1 1 1 1 1 1 1 1 1 1 1 1 1				A seedites AD seeDO			
credits (advanced)		English IV/ Chemistry or Physics/ 4th SS				4 credits: AP or DC			



TESTING & GRADUATION

EOC Test

The 5 EOC assessments are:

- English I
- English II
- Algebra I
- Biology
- U.S. History

