Student Name	Student TISD ID	

My Graduation Plan					
Χ	Foundation + Endorsement				
Χ	Distinguished				
Endorsement					
STEM					

Arts and Humanities

Multidisciplinary Studies

Public Service (PTECH)

Graduation Plans – Foundation High School Program				
	Foundation	+ Endorsement(s)	Distinguished	
Discipline	Credits	Credits	Credits	
English and Speech	4 1/2			
Math	3	1	Req. Algebra II	
Science	3	1		
Social Studies	3			
Foreign Language	2			
Fine Arts	1			
PE and Health	1 ½			
Electives	4	2		
Total Credits	22	26	26	
for Graduation				

Directions: Courses required at a specific grade level are noted in the chart below. Students have flexibility in determining the year of study for Foreign Language, Fine Arts, PE, Speech, Health, and endorsement electives.

High School credits

9th Grade

10th Grade

11th Grade

	High School credits earned in Middle School	9th Grade	10th Grade	11ւհ Grade	12th Grade
1		English I TAP	English II TAP	English III DC	English IV DC
2	Math 8/Algebra 1 Note: Math 8 is NOT a HS credit	Algebra I/Geometry	Geometry/Algebra II DC	Algebra II DC/Pre-Calculus DC	Pre-Calculus DC/Calculus AP or DC
3		Biology	Chemistry	Physics	Biology DC
4		World Geography	World History	U.S. History DC	Anatomy DC (AS Degree)
5		PCC I	PCC II	PCC III	Government DC / Economics AP or DC
6		EDUC/English 1 TAP	CRIM. JUSTICE DC/ PE	TX Government DC /Elective	PCC IV / *Elective
7		PE/ DC Health	MUSIC APP DC		
8		Spanish	Spanish		
Summer School					
Credit Totals					

The Four-Year Plan is intended to give you and your parent(s) a guide to use as you progress through high school. You will want to review the plan each year to make sure you are taking the required courses for graduation. Your course selection should support your aptitude and interests and align with the career you wish to pursue. Plans vary based on student interest, courses taken in junior high and LSC offerings.

Student Signature	Parent/Guardian Signature	Counselor Signature	
Student Signature	_ r alelli/Gualulali Signatule	 Courseior Signature	