High School Four Year Plan with Endorsement

Name:						
School:	Grade: D	ate Initiated:	Date(s) Amen	ded:		
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 counselor will have sample <u>Career Plans of Study</u> for each of the Endorsements that are listed on this page. You may use these as guides to help you select courses that support your career goals. Make sure that you are taking the academic courses that support your post-secondary plans.		Graduation Plans 2013-2014				
			Foundation	+ Endorsement(s)	Distinguished	
		Discipline	Credits	Credits	Credits	
		English	4			
Endorsement: X STEM Business and Industry Arts and Humanities Public Services Multidisciplinary Studies Specialization Area: Technology	My Post High School plans will take me to: (Check as many as apply): X Two Year College X Technical Training X Four Year College X Employment X Military Other	Math	3	1	includ. Algebra II	
		Science	3	1		
		Social Studies	3			
		Foreign Language	2			
		Fine Arts	1			
		Physical Education	1			
		Electives	5	2		
My Graduation Plan Type Is: Foundation		Total Credits for Graduation:	22	26	26	
X Distinguished						

Directions: Students under the distinguished academic plan need to complete additional courses in Math and Science to earn that distinction towards their endorsement. Students are also encouraged to take advanced coursework in their academic and career related disciplines.

Pds:	9 th Grade	10 th Grade	11 th Grade	12 th Grade
1	English I	English II	English III	Technical Writing for STEM
2	Algebra I	Geometry	Algebra II	College Prep in Mathematics
3	Biology	IPC	Chemistry	Scientific Research and Design
4	World Geography	PE/Wellness	U. S. History	Government / Economics
5	Choir I	Choir II	Choir III	Choir IV
6	Principles of Information Technology	Electronics	Advanced Electronics	Practicum in STEM
7	French I	French II	Robotics and Automation	Practicum in STEM