TENTATIVE FOUR-YEAR PLAN FOR STUDENTS ENTERING 9TH GRADE IN 2019 - 2020

Name	ID NO.					Grade			Date			
9th		Credits	10th	Credits	11th		Credits	12th		Credits		
1.		1.0	1.	1.0	1.		1.0	1.		1.0		
2.		1.0	2.	1.0	2.		1.0	2.		1.0		
3.		1.0	3.	1.0	3.		1.0	3.		1.0		
4.		1.0	4.	1.0	4.		1.0	4.		1.0		
5.		1.0	5.	1.0	5.		1.0	5.		1.0		
6		1.0	6.	1.0	6.		1.0	6.		1.0		
7.		1.0	7.	1.0	7.		1.0	7.		1.0		
Summer School			Summer School	Summer Scho		bl		Summer School				
	Credits	7.0	Cre	dits 7.0		Credits	7.0		Credits	7.0		
Required Subject Areas	Foundation/Endorsement Plan Students are eligible to apply for general admission to state colleges and universities					Math 3 rd and 4 th year Math:	2 nd ye	ScienceScieear Science:3rd and 4th ye		cience		
English	4 credits English 1, 2, 3, 4 th year choice (EOCs: English 1 and English 2)			 English 4 AP English 4 Literature and Composition IB English 4 HL A fourth credit may be earned from one full credit or a combination of two half credits from two different courses to satisfy the 4th year English credit. Please see your counselor for a list of specific courses that will satisfy this credit option. 		Math ModelsStatisticsAlgebra 2	 IPC (Integrated Physics and Chemistry) Chemistry 		 Chemistry Physics Earth and Space Science Environmental Systems AP or IB Biology SL/HL AP or IB Chemistry SL/HL AP Physics 1 AP Physics 2 AP Physics C Mechanics AP Physics C Electricity & Magnetism IB Physics SL/HL AP Environmental 			
Math	4 credits Algebra 1, Geometry, 3 rd year choice, 4 th year choice (EOC: Algebra 1)					 Accounting II Digital Electronics Algebra 2 is a prerequisite for the following courses: 						
Science	4 credits: Biology, 2 nd year choice, 3 rd year choice, 4 th year choice (EOC Biology)					 Precalculus Advanced Quantitative Reasoning 						
Social Studies	4 credits World Geography, World History, US History, US Government/Economics (EOC: US History)					AP Statistics AP Calculus AB AP Calculus BC AP Calculus BC AP Computer Science A Multivariable Calculus						
Fine Arts	1.0 credit Art, Music, Theater, Dance, Floral Design				Mathvariable Calculate Math Independent Stresser		,		Science			
Foreign Language	2 credits			IB Math Studies SL IB Calculus SL/ HL					IB Environmenta	d		
Health	.5 or 1.0 credit of Health Science Theory								Systems SL			
Physical Education Communication	1.0 credit .5 credit – Professional Communications							Anatomy and PhysiologyFood Science				
Electives/Endorsement	5 credits			-					Forensic Science	е		
Choices									Honors Scientific Research and Design			
Total	26 Credit	S							 Engineering Design and Problem Solving 			
	Note: Distinguished Level of Achievement is the Foundation/Endorsement Plan including Algebra 2. Students are eligible for top 10% automatic admission to state universities.			All prerequisites must be met before taking a course.		All prerequisites must be met before taking a course.	t be • All prerequisites must be met before taking a course.		 Engineering Science All prerequisites must be met before taking a course. 			

Signatures: Student_____ Parent _____

Counselor _____

December 2018