Tentative Four-Year Plan for Students Entering 9th Grade in 2018 - 2019

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 School		Summer School	
Credits	7.0	Credits	7.0	Credits	7.0	Credits	7.0

Foundation/Endorsement Plan Students are eligible to apply for general admission to state colleges and universities	English Language Arts 4 th year English:	Math 3 rd and 4 th year Math:	Science 2 nd year Science:	Science 3 rd and 4 th year Science
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 HI 	Math Models Statistics Algebra 2 Accounting II	 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 Science IB Environmental Systems SL Anatomy and Physiology Food Science Honors Scientific
4 credits Algebra 1, Geometry, 3 rd year choice, 4 th year choice (EOC: Algebra 1)	 Professional Communications – if taken after English 3 – a 	Digital Electronics Algebra 2 is a prerequisite for the following courses: Precalculus Advanced Quantitative Reasoning AP Statistics AP Calculus AB AP Calculus BC AP Computer Science A Multivariable Calculus Math Independent Study IB Math Studies SL		
4 credits: Biology, 2 nd year choice, 3 rd year choice, 4 th year choice (EOC Biology)	must be combined with another 1 semester course			
4 credits World Geography, World History, US History, US Government/Economics (EOC: US History)	 Literary Genres – if taken after English 3 Creative Writing – if taken after English 3 Oral Interpretation 3- if taken after English 3 Debate 3 – if taken after English 3 Yearbook 3 – if taken after English 3 			
.5 or 1.0 credit of Principles of Health Science 1.0 credit .5 credit – Professional Communication		ID Calculus SL/HL		
5 credits				 Research and Design Engineering Design and Problem Solving
26 Credits 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.	All prerequisites must be met before taking a course.	Engineering Science All prerequisites must be met before taking a course.
	Students are eligible to apply for general admission to state colleges and universities 4 credits English 1, 2, 3, 4 th year choice (EOCs: English 1 and English 2) 4 credits Algebra 1, Geometry, 3 rd year choice, 4 th year choice (EOC: Algebra 1) 4 credits: Biology, 2 nd year choice, 3 rd year choice, 4 th year choice (EOC Biology) 4 credits World Geography, World History, US History, US Government/Economics (EOC: US History) 1.0 credit Art, Music, Theater, Dance, Floral Design 2 credits .5 or 1.0 credit of Principles of Health Science 1.0 credit .5 credit – Professional Communication 5 credits Distinguished Level of Achievement is the Foundation/Endorsement Plan including Algebra 2. Students are eligible for top 10% automatic admission	Students are eligible to apply for general admission to state colleges and universities 4th year English: 4 credits English 1, 2, 3, 4th year choice (EOCs: English 1 and English 2) • English 4 Literature and Composition 4 credits Algebra 1, Geometry, 3rd year choice, 4th year choice (EOC: Algebra 1) • IB English 4 Literature and Composition 4 credits: • Professional Communications - if taken after English 3 - a 1 semester course which must be combined with another 1 semester course 4 credits • Credits Biology, 2nd year choice, 3rd year choice, 4th year choice (EOC Biology) • Literary Genres - if taken after English 3 • Credits • Creative Writing - if taken after English 3 • Oral Interpretation 3- if taken after English 3 • Creative Writing - if taken after English 3 • Creative Writing - if taken after English 3 • Oral Interpretation 3- if taken after English 3 • Oral Interpretation 3- if taken after English 3 • Debate 3 - if taken after English 3 • Yearbook 3 - if taken after English 3 • Stredits <tr< td=""><td>Students are eligible to apply for general admission to state colleges and universities 4th year English: 3rd and 4th year Math: 4 credits English 1, 2, 3, 4th year choice (EOCs: English 1 and English 2) • English 4 • Math Models 4 credits and 2th year Math: • Math Models • Statistics Algebra 1, Geometry, 3rd year choice, 4th year choice (EOC Biology) • Professional Communications – if taken after English 3 – a 1 semester course which must be combined with another 1 semester course • Digital Electronics 4 credits Uiterary Genres – if taken after English 3 • Professional 6 COC: US History) Uiterary Genres – if taken after English 3 • AP Calculus AB • Credits • Digital Electronics 1.0 credit Art, Music, Theater, Dance, Floral Design • Creative Writing – if taken after English 3 • AP Calculus AB 1.0 credit • Professional Communication • Debate 3 – if taken after English 3 • Math Independent Study 1.0 credit - Professional Communication • Yearbook 3 – if taken after English 3 • Bath Studies SL 5 credits • Debate 3 – if taken after English 3 • Math Independent Study 1.0 credit - Professional Communication • All prerequisites must be met before taking a • All prerequisites must be met before ta</td><td>Students are eligible to apply for general admission to state colleges and universities 4th year English: 3rd and 4th year Math: 2nd year Science: 4 credits English 1, 2, 3, 4th year choice (EOCs: English 1 and English 2) • English 4. Literature and Composition • Math Models • IPC (Integrated Physics and Chemistry) A credits • Are English 4. Literature and Composition • IB English 4. Literature and Composition • Math Models • IPC (Integrated Physics and Chemistry) 4 credits • Are English 4. Literature and Composition • IB English 4. • Algebra 2. • Accounting II • Chemistry •</td></tr<>	Students are eligible to apply for general admission to state colleges and universities 4 th year English: 3 rd and 4 th year Math: 4 credits English 1, 2, 3, 4 th year choice (EOCs: English 1 and English 2) • English 4 • Math Models 4 credits and 2 th year Math: • Math Models • Statistics Algebra 1, Geometry, 3 rd year choice, 4 th year choice (EOC Biology) • Professional Communications – if taken after English 3 – a 1 semester course which must be combined with another 1 semester course • Digital Electronics 4 credits Uiterary Genres – if taken after English 3 • Professional 6 COC: US History) Uiterary Genres – if taken after English 3 • AP Calculus AB • Credits • Digital Electronics 1.0 credit Art, Music, Theater, Dance, Floral Design • Creative Writing – if taken after English 3 • AP Calculus AB 1.0 credit • Professional Communication • Debate 3 – if taken after English 3 • Math Independent Study 1.0 credit - Professional Communication • Yearbook 3 – if taken after English 3 • Bath Studies SL 5 credits • Debate 3 – if taken after English 3 • Math Independent Study 1.0 credit - Professional Communication • All prerequisites must be met before taking a • All prerequisites must be met before ta	Students are eligible to apply for general admission to state colleges and universities 4 th year English: 3 rd and 4 th year Math: 2 nd year Science: 4 credits English 1, 2, 3, 4 th year choice (EOCs: English 1 and English 2) • English 4. Literature and Composition • Math Models • IPC (Integrated Physics and Chemistry) A credits • Are English 4. Literature and Composition • IB English 4. Literature and Composition • Math Models • IPC (Integrated Physics and Chemistry) 4 credits • Are English 4. Literature and Composition • IB English 4. • Algebra 2. • Accounting II • Chemistry •

Signatures: Student_____

Parent _____ Counselor _____

Circle Endorsement(s)

Business and Industry

Public Services