CORE 40 DIPLOMA REQUIREMENTS

4 Credits required:			
English 9-1	English 9-2	English 10-1	English 10-2
Choose 4 additional English cre	edits from the Course Guide: At lea	st 2 credits shall be in the junior y	year and 2 in the senior year.
Junior Year English	Junior Year English	Senior Year English	Senior Year English
Mathematics - 6 credits must	be earned after entering grade	9: Must take a math or quantita	tive reasoning course each ye
6 credits required:	Д	additional options:	
Algebra 1-1	Algebra 1-2	Dual Credit Finite Math	DC Finite Math - 2
Geometry -1	Geometry-2	Quantitative Reasoning	Regular Finite Math
Algebra II-1	Algebra II-2	Pre-Calculus-1	Pre-Calculus-2
		AP Calculus-1	AP Calculus-2
		Dual Credit Calculus 1	Dual Credit Calculus 2
		AP Statistics-1	AP Statistics-2
Science - 6 credits required fro	om the following:		
2 credits required:	<u>2</u>	additional credits required: any	FC Science course
Biology-1	Biology-2		
2 credits required:			
Chemistry-1	Chemistry-2		
Physics-1	Physics-2		
Integrated Chemistry/Physics-1	Integrated Chemistry/Physics-2		
Social Studies -6 credits requir 2 credits required:	ed as follows: Some courses may	y have an AP or Dual Credit option	n as well.
Geography/History of World-1	Geography/History of World-2	World History-1	World History-2
2 credits required:	US History-1	US History-2	
2 credits required:	US Government	Economics	
Health/Physical Education - 3	credits required At least one PE	credit must be earned in person.	
Physical Education-1	Physical Education-2	Health and Wellness	
Personal Financial Responsibil	ity - 1 credit required (Class of	2028 +)Personal Finan	icial Responsibility
Directed Electives - 5 credits fr	om Fine Arts, World Language	or Carpor/Tachnical Educati	ion
			<u>1011</u>
Other Electives - 9 credits			
Employability	Post Seco	ondary Readiness	

TOTAL: 43 Credits Rev 10/2025