## CORE 40 DIPLOMA REQUIREMENTS

## English/Language Arts - 8 Credits in literature, composition, and speech: 4 Credits required: English 10-1 English 9-1 \_\_\_ English 9-2 \_\_\_\_ English 10-2 Choose 4 additional English credits from the Course Guide: At least 2 credits shall be in the junior 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 quantitative reasoning course each year 6 credits required: Additional options: Algebra 1-1 Algebra 1-2 **Dual Credit Finite** DC Finite Math - 2 Math \_\_\_\_ Geometry-2 \_\_\_\_ Quantitative \_\_\_\_ Regular Finite Math \_\_\_ Geometry -1 Reasoning 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 from the following: 2 credits required: 2 additional credits required: any FC Science course \_\_\_\_ Biology-1 \_\_ Biology-2 2 credits required: Chemistry-1 Chemistry-2 Physics-1 Physics-2 Integrated \_\_ Integrated Chemistry/Physics-1 Chemistry/Physics-2 Social Studies -6 credits required as follows: Some courses may have an AP or Dual Credit option as well. 2 credits required: Geography/History of Geography/History of World History-1 \_\_\_\_ World History-2 World-1 World-2 2 credits required: US History-1 US History-2 \_\_\_\_ US Government \_\_\_\_ Economics 2 credits required: 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 Directed Electives - 5 credits from Fine Arts, World Languages, or Career/Technical Education Other Electives - 9 credits Employability \_\_\_\_\_ Post Secondary Readiness \_\_\_\_\_

TOTAL: 43 Credits Rev 7/23