Suggested Pathway for Science, Technology, Engineering, and Mathematics Career Cluster

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| **Morton High School** |

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| *Subject* | 9 | 10 | 11 | 12 |
| English | LA 9—Honors or Standard | LA 10—Honors or StandardSpeech (each for one semester) | American Studies (Honors)LA 11 | 2 English Electives |
| Math | Algebra I Geometry-Honors or Standard | Geometry—Honors or Standard Algebra IIAlgebra II Trig-Honors | Algebra II-StandardAlgebra II/Trig—HonorsStatistics Pre-Calculus-Honors | StatisticsPre-Calculus-HonorsAP Calculus-Honors |
| Science | Biology—Honors or Standard | Chemistry—Honors or StandardEarth/Space Science | Physics—Honors or StandardEarth/Space Science-Honors | Advanced Biology-HonorsAdvanced Chemistry-HonorsEarth/Space Science-Honors |
| Soc Science | Geography | Civics—Honors or Standard | American Studies--HonorsUS History--Standard |  |
| Other Required | Language/Fine ArtTech CreditDriver’s Education | Language/Fine Art | Resource Management or Consumer Education |  |
| Tech Emphasis | Computer Applications Intro to Engineering Design | Digital ElectronicsCivil Eng. & Arch.POE | Computer Integrated Manufacturing | EDD |
| ElectivesDigital Electronics, Communication, Energy/Home Repair, Graphic Design, Multimedia Design, Production, Construction, Fabrication, 2D Art, 3D Art, Drawing, BSAA |   |  | WBL Construction  | CHI |
| Phys Ed | PE/Health | PE | PE | PE |

Notes: