****

**Graduation Requirements**

Revised 12/2022

**English**- 4 Credits (Must be taken each year of HS)

**Math**- 4 Credits (Must include Algebra I or Algebra I A/B, Geometry or Geometry A/B, Algebra II, & one upper level math and must be taken each year of HS

**Science**- 3 Credits (Must include Biology, Chemistry, or Physics and one additional lab science course)

**Social Studies**- 4 Credits (World History/Geography, US History, Economics, US Government) Civics Test- US Gov’t Course test- Must pass

**Personal Finance**- ½ Credit

**Lifetime Wellness**- 1 Credit

**P.E.**- ½ Credit (may be waived for students participating in sports or marching band)

**Computer Applications**- 1 Credit

**Foreign Language**- 2 Credits

**Fine Arts**- 1 Credit

**Focused Program of Study**- 3 Credits in a related field in sequential order only (See Options Below)

**ACT**- Must take the complete ACT at least one time

**Electives**- 3 Credits

**26 Credits**

**CTE OPTIONS:**

*WELDING- Principles of Manufacturing, Welding I, Welding II Level I, Welding II Level II*

*STRUCTURAL SYSTEMS- Fundamentals of Construction, Structural Systems I, Structural Systems II Level I, Structural Systems II Level II*

*OFFICE MANAGEMENT- Computer Applications, Business Communications, Business Management, Advanced Computer Applications (H)*

*MEDICAL SERVICES- Health Science Education, Medical Therapeutics, Anatomy and Physiology, Nursing Education Clinical Internship (H)*

*THERAPEUTIC SERVICES- Health Science Ed, Nutrition Science & Diet Therapy, or Med Therapeutics, A&P, Clinical Internship/Work Based Learning*

*INDUSTRIAL MAINTENANCE TECH- Principles of Manufacturing, Intro to Industrial Main, Advanced Industrial Main Level I, Advanced Industrial Main Level II*

*TEACHING AS A PROFESSION*- *Fundamentals of Education, TAP I, TAP II, TAP III Practicum*

*POLYTECH ACADEMY- Juniors and Seniors through CSCC*

**ACADEMIC OPTIONS:**

*MATH/SCIENCE- Minimum of three classes* ***beyond*** *Math and Science graduation requirements. Potential Options: Environmental Science, Earth Science, Geology, Pre-Calculus, Statistics, Any Dual Enrollment Math or Science courses*

*FINE ARTS- Minimum of three classes* ***beyond*** *standard graduation requirements. Potential Options: Instrumental Music, History of Rock and Roll, Guitar, General Music, or Percussion*