## Courses to be Considered in Rank GPA Calculation – This is not a Graduation Chart

Discipline	Foundation High School Plan (FHSP )	FHSP + Endorsement	FHSP + Endorsement + DLA
English Language Arts (ELA)	Four credits:  • English I  • English II  • English III  • Advanced English	Same as FHSP	Same as FHSP
Mathematics	Three credits:  • Algebra I  • Geometry  • An advanced math course  (Grp A or Grp B §74.12)	Four credits  • Algebra I  • Geometry  • An advanced math course (Grp A or B §74.12)  • An advanced math course (§74.13)	Four credits  • Algebra I  • Geometry  • Algebra II  • An advanced math course (§74.13)
Science	Three credits:  • Biology  • IPC or an advanced 2 <sup>nd</sup> science course (Grp A §74.12)  • An advanced 3 <sup>rd</sup> science course (Grp B §74.12)  Credit may not be earned for both physics and Principles of Technology	** Four credits:  • Biology  • IPC or an advanced 2 <sup>nd</sup> science course (Grp A §74.12)  • An advanced 3 <sup>rd</sup> science course (Grp B §74.12)  • An advanced 4 <sup>th</sup> science course or allowable (§74.13) substitution allowed under Arts and Humanities Endorsement - see SSIG for details.	** Four credits: Same as FHSP + Endorsement Substitutions are not allowed - see SSIG for details.
Social Studies	Three credits  U.S. History  World History (one credit) or World Geography (one credit)  U.S. Government (one-half credit)  Economics (one-half credit)	Same as FHSP	Same as FHSP
Languages Other Than English (LOTE)	Two credits in the same language or Two credits in those courses specifically designated to satisfy the LOTE credit requirements and/or those courses identified and approved for substitution to satisfy the LOTE credit requirements as allowed in §74.12.	** Same as FHSP	** Same as FHSP
Total RANK GPA Credits	15	17	17

<sup>\*\*</sup> If a student completes more courses than required to satisfy the student's graduation plan, the student's weighted GPA used for class rank shall be calculated using the student's grades within the category with the highest weighted grade point value. For example, if a student completes five credits in Science, the six semester-average grades that yield the highest grade point values shall be calculated in the student's Rank GPA. The required number of credits/courses will vary according to the student's intended graduation program. EIF (LOCAL) (REGULATION)