26 HS Credits/Distinguished Achievement/Associates Degree Side by Side 60+ College Hours

Sophomore 7th Grade 8th Grade Freshman Junior Senior College Hours MS Course English or Honors English or Honors HS Course English III English IV English I English II DC Course English 1301/1302 English 2332/2333 12 ELA MS Course Math Math Ind Study in Math I (MATH 1314/MATH 2412 Dual Accelerated Math Honors Algebra I Geometry Algebra II Credit) Calculus (MATH 2413 DC) Ind Study in Math I (MATH 1314/MATH 2412 Dual HS Course Algebra I Geometry Algebra II Credit) MATH 1314/MATH 2412 MATH 2413/MATH 1342 DC Course Math MS Course Science Science HS Course Biology Chemistry Principles of Technology Env Systems/Solar System BIOL 2406/PHYS 1404 Science DC Course 8 MS Course Texas History US History World Geo World Hist US History Gov/Eco HS Course Soc. Studies DC Course HIST 1301/HIST 1302 GOVT 2305/ECON 2301 12 MS Course HS Course College Trans./Pro Comm ART 1 Fine Art DC Course EDUC 1300/SPCH 1315 ARTS 1301/MUSI 1306 12 PE HS Course PE or Athletics Elective Elective Elective MS Course Tech Applications* HS Course CTE Level 1 CTE Course Level 2 CTE Course Level 3 CTE Course Level 4 CTE Course Elective **DC Course** MS Course Elective HS Course Spanish I/Spanish II Online Psychology/Spec Topics in SS Elective Elective **DC Course** PSYC 2301/GOVT 2306 6

Proposed 6 year plan

Additional Electives for Dual Credit: EMT Basic (10 hours), SOCI 1301, HIST 2301, SPCH 1321

50 60 HOURS REQUIRED

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6

*These courses meet curriculum requirements from TEA for middle schools

**(xxi) pursuant to the TEC, §28.025(b-5), after the successful completion of physics, a science course endorsed by an institution of higher education as a course for which the institution would award course credit. The TEA shall maintain a current list of courses offered under this clause;