

ENDORSEMENT TRACKER

Student: _____ Career Goal: _____
 Grad Year: _____

Work Program Eligibility (Early Release)
 JR/SR's Only _____ On Track with Credits _____

CORE

English Credits (4 Foundation)

_____ *English 1
 _____ *English 2
 _____ English 3
 _____ English 4/ENGL 1301 & 1302

Math Credits (3 Foundation + 1 Endorsement)

_____ *Algebra 1
 _____ Geometry
 _____ (Algebra 2)

Science Credits (3 Foundation + 1 Endorsement)

_____ IPC
 _____ *Biology
 _____ Chemistry

Social Studies Credits (3 Foundation + MDS 1 Endorsement)

_____ World Geography
 _____ World History
 _____ *US History/ Hist 1301 & 1302
 _____ X Government/GOVT 2305
 _____ X Economics

NON-CORE

Language Other Than English Credit (2 Foundation)

_____ Spanish 1
 _____ Spanish 2

PE/Athletics Credit (1 Foundation)

_____ PE

Fine Arts Credit (1 Foundation)

_____ Fine Art
 (List any additional as electives below)

Other Required Courses for Graduation

_____ X Health
 _____ X Speech
 _____ BIM

Elective Credits (3 Foundation + 4 Endorsement)

ENDORSEMENT OPTIONS

Arts & Humanities

_____ Social Studies Pathway (5 credits)
 -->4 we offer + Dual Credit

_____ Fine Arts (Coherent or Blended) Pathway (4 credits)
 --> Band, Spanish 3, Art, Applied Music, Theater, Floral Design, Dual Credit Sociology

Business & Industry (4 coherent credits)

_____ Agriculture

_____ Auto Tech (Transportation)

_____ Construction

_____ Culinary Arts

_____ Yearbook

_____ Misc. Business & Industry
 --> at least 2 courses in the same cluster AND at least one advanced (3rd or higher) CTE course
 --> includes above clusters plus Accounting 1 & 2 and BIM 1 & 2

Public Service (4 coherent credits)

_____ Human Services
 --> Cosmetology

Multidisciplinary

_____ Advanced College Prep.
 --> Dual Credit courses

_____ Advanced Career Prep.
 --> advanced courses from other endorsement areas

_____ 4x4 Pathway
 -->4 credits in each Core subject area (must include English IV & Chemistry/Physics)

Science, Technology, Engineering, Math (STEM)

****REQUIRES ALGEBRA 2, CHEMISTRY, & PHYSICS****

_____ Math Pathway (5 credits)
 --> Algebra I, Geometry, Algebra II, PreCal, AQR, Dual Credit College Algebra/Statistics

_____ Science Pathway (5 credits)
 --> Algebra II, Biology, Chemistry, Physics, A&P, Advanced Animal Science

_____ Blended Pathway (use up to 2 categories)
 --> Algebra II, Chemistry, Physics, plus 3 STEM credits in a coherent sequence
 --> includes BIM 1 & 2

Performance Acknowledgements

_____ 12 hours dual credit with at least an 80 average (3.0)

_____ PSAT Commended Scholar

_____ SAT score of 1250+ _____ ELA _____ Math _____ TSIA Exempt- M? _____ R? _____

_____ ACT score of 28+ _____ ELA _____ Math

_____ Industry/business certification

_____ Maintaining at least an 80 average in all 4 ELA classes AND
 at least an 80 average in 3 years of Spanish OR exited ESL program or scored Adv. High on TELPAS

_____ Distinguished Level of Achievement (4x4 core areas (Alg 2) + 1 endorsement)

Programs of Study

Course Levels/Credit Count				Career Cluster	Program of Study
Level 1	Level 2	Level 3	Level 4		
				Agriculture, Food & Natural Resources	Animal Science
				Agriculture, Food & Natural Resources	Applied Agricultural Engineering
				Agriculture, Food & Natural Resources	Environmental & Natural Resources
				Agriculture, Food & Natural Resources	Plant Science
				Architecture & Construction	Construction Management & Inspection
				Business, Marketing & Finance	Accounting & Financial Services
				Business, Marketing & Finance	Business Management
				Hospitality & Tourism	Culinary Arts
				Human Services	Cosmetology & Personal Care Services
				Transportation, Distribution & Logistics	Automotive

0 **Required: 26 Credits**