Student:	Career Goal	:		Work P	Program Eligibility (Early Release)
	Currently Enrolled in Class		ure on file:	JR/SR's C	
CORE			MENT OPTIONS		Foundation/No Endorsement
English Credits (4 Foundation)		Arts & Hun			
*English 1		00000	Social Studies Pathway (5 credits)	
*English 2			>4 we offer + Dual Credit		
English 3 English 4/ENGL 1301 & 1302		0000	Fine Arts (Coherent or Blended) F	Pathway (A credite)	
Eligiisii 4/EliGE 1301 & 1302		0000			Design Dual Cradit Sesialary
Math Credits (3 Foundation + 1 Endorsemen *Algebra 1	nt)		> Band, Spanish 3, Art, Applied	iviusic, Trieater, Florar	Design, Dual Credit Sociology
Geometry		Business &	& Industry (4 coherent credi	ts)	
	Algebra 2)	0000	Agriculture	,	
		0000	Auto Tech		
Science Credits (3 Foundation + 1 Endorser	ment)	0000	Building & Trades		
IPC *Biology		0000	Cosmetology		
Chemistry		0000	Yearbook		
Social Studies Credits (3 Foundation + MDS World Geography World History *US History/ Hist 1301 & 1302	S 1 Endorsement)	0000	Misc. Business & Industry> at least 2 courses in the same clus> includes above clusters plus Acco		
X Government/GOVT 2305		Public Ser	vice (4 choherent credits)		
X Economics		0000	Human Services		
NON-CORE			> any Family & Consumer Science of	courses	
		0000	Health Sciences		
Language Other Than English Credit (2 Four Spanish 1 Spanish 2	ndation)		>Anatomy & Physiology, 'CNA, Phle	botomy	
		Multidiscip			
PE/Athletics Credit (1 Foundation)		0000	Advanced College Prep> Dual Credit courses		
		0000	Advanced Career Prep> advanced courses from other	endorsement areas	
Fine Arts Credit (1 Foundation) Fine Art (List any additional as electives be	olow)	0000	4x4 Pathway>4 credits in each Core subject	area (must include En	glich IV & Chamistry/Physics)
(Elst arry additional as electives be	olow)		24 credits in each dore subject	area (mast molade Eng	giisti iv a chemistry/i riyalea/
Other Required Courses for Graduation		Science, Te	chnology, Engineering, Math (STEM)	
X Health		**REQUIRES	ALGEBRA 2, CHEMISTRY, & PH	YSICS**	
X Speech		00000	Math Pathway (5 credits)		
BİM			> Algebra I, Geometry, Algebra I	II, PreCal, AQR, Dual (Credit College Algebra/Statistics
Elective Credits (3 Foundation + 4 Endorsen	nent)	00000	Science Pathway (5 credits)> Algebra II, Biology, Chemistry,	Physics A&P Advan	ced Animal Science
			- Angusta II, Diology, Offernistry,	yoloo, nai , navalli	osa , ammar obrottoo
		00000	 Blended Pathway (use up to 2 cat > Algebra II, Chemistry, Physics > includes BIM 1 & 2 	• ,	in a coherent sequence
		Dorformon	ce Acknowledgements		
			ce Acknowledgements 12 hours dual credit with at least an 8	(U average (3 0)	
			PSAT Commended Scholar	o average (3.0)	
			SAT score of 1250+	ELA Mat	th TOLAT LASS TO
				ELA Mat	I SIA EXEMPT- IVI / R /
			Industry/business certification		
			Maintaining at least an 80 average in		
			at least an 80 average in 3 years of S Distinguished Level of Achievement (rogram or scored Adv. High on TELPAS 1 endorsement)
		Student	Signature:		Date:
		Parent	Signature:		Date:
		Princin	al Signature:		Date:
-				Date:	
		Journal	L		

Required: 26 Credits