Student:	Student: Career Goal:					k Program Eligibility (Early Release)
Grad Year:					JR/SR'	's Only On Track with Credits
CORE	ENDOR	ENDORSEMENT OPTIONS				Foundation/No Endorsement
English Credits (4 Foundation)	Arts & F	Arts & Humanities				
*English 1			Studies F	Pathway (5 credits)	<u> </u>	
*English 2				Dual Credit		
English 3						
English 4/ENGL 1301 & 1302	000	O Fine Ar	ts (Cohe	rent or Blended) Pathway (4 c	redits)	
		> Ban	d Spani:	sh 3, Art, Applied Music, Thea	iter Floral De	esign Dual Credit Sociology
Math Credits (3 Foundation + 1 Endorsement)		, <u>Dan</u>	a, opaili	5.1 6, 7 tt t, 7 tppn 64 mae.e, 11164		origin, Dual Crount Cooleragy
*Algebra 1	Rusines	ss & Indust	rv (4 c	pherent credits)		
Geometry	000			merent orcans,		
(Algebra 2)		O Agricuit	uic			
(/ ligosia 2)	000	O Auto Te	ch (Tran	sportation)		
		7,1010 10	7011 ( 1 Tall			
	000	O Constru	iction			
Science Credits (3 Foundation + 1 Endorsement)						
IPC `	000	O Culinary	y Arts			
*Biology		•				
Chemistry	000	O Yearbo	ok			
	000	OOOO Misc. Business & Industry> at least 2 courses in the same cluster AND a				
					east one advar	nced (3rd or higher) CTE course
Social Studies Credits (3 Foundation + MDS 1 Endorsement	t)	> inclu	des above	e clusters plus Accounting 1 & 2 a	and BIM 1 & 2	
World Geography						
World History	Public S	Service (4 c	hohere	ent credits)		
*US History/ Hist 1301 & 1302	000	O Human	Services	3		
X Government/GOVT 2305		> Cosr	netology			
X Economics						
NON-CORE						
Language Other Than English Credit (2 Foundation)	<b>Multidis</b>	ciplinary				
Spanish 1	000	O Advanc	ed Colle	ge Prep.		<u> </u>
Spanish 2		> Dua	I Credit o	courses		
	000		ed Care			
PE/Athletics Credit (1 Foundation)		> adva	anced co	urses from other endorsemen	it areas	
PE PE						
	000		•			
		>4 cre	edits in e	ach Core subject area (must ir	nclude Englis	sh IV & Chemistry/Physics)
Fine Arts Credit (1 Foundation)						
Fine Art	The state of the s			neering, Math (STEM)		
(List any additional as electives below)			-	MISTRY, & PHYSICS**		
	0000	O Math Pa		•	00 0 10	N. O. H
Other Required Courses for Graduation		> Alge	ebra I, G	eometry, Algebra II, PreCal, A	QR, Dual Cre	edit College Algebra/Statistics
X Health	000	0.0	D-11	(5 1962)		
X Speech	0000	OOOO Science Pathway (5 credits)			05.41	14 . 10 .
BIM		> Aige	ebra II, B	iology, Chemistry, Physics, A&	&P, Advance	d Animai Science
Floative Credits (2 Foundation + 4 Endersement)	0000	O O Blanda	d Dathwa	ov (use up to 2 setegories)		
Elective Credits (3 Foundation + 4 Endorsement)  O O O O O O Blended Pathway (use up to 2 categories) > Algebra II, Chemistry, Physics, plus 3 STEI					M cradite in	a coherent seguence
			ıdes BIM		IN CIECILS III	a conerent sequence
		> III GIC	~~~ DIIV			
	Parform	ance Ackno	wledge	ments		
	Performance Acknowledgements  12 hours dual credit with at least an 80 avera				0)	
		PSAT Commended Scholar			.0)	
			SAT score of 1250+ FLA Math			Math
			ore of 28+			Math TSIA Exempt- M? R?
				certification		THAT I
				st an 80 average in all 4 ELA clas	sses AND	
			•	· ·		ram or scored Adv. High on TELPAS
at least an 80 average in 3 years of Spanish OR exited ESL program or score  Distinguished Level of Achievement (4x4 core areas (Alg 2) + 1 endorsement  Programs of Study					·	
Course Levels/Credit Count						
		evel 2 Level 3		Career Cluster		Program of Study
	<u>Level 1</u> Le	LEVELS	<u> </u>	Agriculture, Food & Natural R		Animal Science
				Agriculture, Food & Natural R		Applied Agricultural Engineering
				Agriculture, Food & Natural R		Environmental & Natural Resources
				Agriculture, Food & Natural R		Plant Science
				Architechture & 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 &		Automotive
					59.500	

Required: 26 Credits