Name	Phone

## Junior Choices Graduating Class of 2027

You need 8 check marks and 3 alternates (label A1, A2, A3).

Required: Core Classes (4 credits)

Englisl	h		Math		
	ENG3	English 3		MA MM	Math Models
	ENG3H	English 3 Honors		MA FM	Financial Math
	DC	Dual Credit Eng 3		MA A2	Algebra 2
Science	e		MA PCH Pre-Calculus Honors		
	SC IPC	Integrated Physics & Chemistry			
	SC PT	Principles of Technology (conceptual Physics)	Social	Studies	
	SC PH	Physics		H US	U.S. History
	SC PHH	Physics Honors		H USH	U.S. History Honors
	SC APH	Anatomy & Physiology Honors			

Required: Fine Arts (1 credit) Already Taken\_

 BAND3	Band 3	 THART1	Theater Arts 1
 BANDLB	Lab Band	 THTECH	Tech Theater 1
 ART1	Art 1	 THPRO1	Theater Production 1
 ART2	Art 2	 THPRO2	Theater Production 2
 ART3	Art 3	 THPRO3	Theater Production 3
FLORAL	Floral Design		

Required: Foreign Languages (2 credits of either Span or Comp Sci) Already Taken\_

	SPAN1	Spanish 1	 CS1	Computer Science 1
	SPAN2	Spanish 2	 C52	Computer Science 2
	SPAN3	Spanish 3		

Required: Physical Education or Athletics or Marching Band Already Taken\_\_\_\_\_

(Need 1 credit of either P. E. or Athletics) or (Need year of Marching Band)

	ATH3B	Athletics 3 Boys	 PE1B	PE 1 Boys - Lifetime Fitness
	ATH3G	Athletics 3 Girls	 PE1G	PE 1 Girls - Lifetime Fitness
	PE2B	PE 2 Boys - Lifetime Recreation	 PE2G	PE 2 Girls - Lifetime Recreation

Required: Technology Credit (1 Credit) (Need 1 credit of either DIM or BIM 1) Already Taken\_\_\_

Arts, Audio, Video Tech & Communications			Business, Marketing & Finance (Business Mgmt)				
	DIW	Digital Media (DIM)		BIM1	Business Information Mgmt 1 (BIM 1)		

Required: Speech (1/2 Credit) Taken in 11th grade

PROFCM	Professional Communications (Speech)
 GEMPLS	General Employability Skills

Student Signature

Parent Signature

gc		od & Natural Resources (Agribusiness)	 _		ology, Engineering, & Math			
	-	Professional Standards in Ag Business (S1)	(Progr		Software Development)			
		FFA LDE (S2)		C51	Computer Science 1			
		Agribusiness in Mgmt & Marketing		CS2	Computer Science 2			
	AGBU3	Agricultural Leadership, Res & Comm		CS3	Computer Science 3			
ario	ultural, Fo	od & Natural Resources (Animal Science)	Cosme	etology				
_		Small Animal Mgmt (S1)			Introduction to Cosmetology			
		Equine Science (S2)			Cosmetology 1 (BL3)			
	AG LP	Livestock Production						
	<u>I</u>		Educa	tion & Tra	ining (Early Learning/Teaching & Training)			
gric	ultural, Fo	od & Natural Resources	_		(Family & Community Services)			
		nineering) (WELDING)			Principles of Human Services			
		Ag Mechanics & Metal Tech			Child Development			
		Ag Structures, Design & Fabrication		1	<u>'</u>			
		Ag Equipment Design & Fabrication	Healt	h <u>Scienc</u> e	(Nursing Science)			
_		Ag Equipment Design & Fabrication (BL2)			Principles of Health Science			
		<u> </u>			Health Science Theory (BL2)			
rch	itecture &	Construction (Electrical)		NURSE3	Nursing Program Dual Credit (BL3)			
	ELEC	Principles of Construction						
	ELEC1	Electrical Technology 1	Law & Public Service (Law Enforcement)					
		-		LAW	Principles of Law			
lrts,	Audio Vis	Tech & Comm		LAW1	Law Enforcement 1			
Grap	hic Design	& Interactive Media) (YEARBOOK)						
	GPHOTO	Commercial Photography 1	Speech Courses (Will not satisfy speech requirement)					
		Digital Design & Media Presentation		INDSP1	Independent Speech 1			
	GRAPH1	Graphic Design & Illustration 1		INDSP2	Independent Speech 2			
				INDSP3	Independent Speech 3			
ngin	eering (Dro	ones)						
	DRONE	Introduction to Aerospace and Aviation	Other	· Electives	1			
				DC	Dual Credit			
losp	itality & To	ourism (Culinary Arts)		COMAPP	Communication Applications			
	CUL	Introduction to Culinary Arts		JOURN	Journalism			
	CUL1BL	Culinary Arts (BL2)		NEWTS	New Testament (52)			
	CUL2BL	Advanced Culinary Arts (BL2)		OLDTS	Old Testament (S1)			
				PFL	Personal Financial Literacy			
<b>Nanu</b>	facturing (	Robotics)		PFLECO	Personal Financial Literacy and Economics			
	ROB	Principles of Applied Engineering		PRBUS	Prin of Business, Marketing and Finance			
	ROB1	Robotics 1		SPMED1	Sports Medicine 1			
	ROB2	Robotics 2		SPMED2	Sports Medicine 2			
				STULDR	Student Leadership (Council)			
				UILELA	UIL ACADEMIC ELA			
				UILMS	UIL MATH/SCIENCE			
				WILDLF	Wildlife, Fisheries & Eco Management			

(If yo	(If you choose Athletics, check 1 or more)									
Before the School Day:			During the School Day:			After the School Day:				
	Boys/Girls Cross Country			Boys/Girls Basketball			Boys Baseball			
				Boys Football			Boys/Girls Golf			
				Girls Softball			Boys/Girls Powerlifting			
				Girls Volleyball			Boys/Girls Tennis			
							Boys/Girls Track			