

## STEM ENDORSEMENT

NAME: \_\_\_\_\_ GRADE: 9 10 11 12

	Credits	Sem A	Sem B	*Subject to campus offerings
<b>ENGLISH</b>	4			
English 1				STAAR:
English 2				STAAR:
English 3				
4th English*				Advanced Course:
<b>MATH</b>	4			
Algebra I				STAAR:
Geometry				
Algebra II				
4 <sup>th</sup> Math*				Advanced Course:
<b>SCIENCE</b>	4			
Biology				STAAR:
Chemistry				Advanced Course:
Physics				Advanced Course:
4 <sup>th</sup> Science*				Advanced Course:
<b>SOCIAL STUDIES</b>	3			
W Geo or W History				
US History				STAAR:
US Government				
Economics				
<b>LOTE</b>	2			
SP FR LN GR CH ASL				
SP FR LN GR CH ASL				
<b>PHYSICAL ED</b>	1			
<b>FINE ARTS</b>	1			

### ENDORSEMENT REQUIREMENTS AND ELECTIVES

STEM – Computer Science	STEM – CTE (*Advanced CTE 3 <sup>rd</sup> or 4 <sup>th</sup> Course) Pathway: _____	STEM – MATH	STEM – SCIENCE	STEM – COMBO (no more than 2 pathways; may include AP Comp Sci)
CS 1:	CTE 1:	5 <sup>th</sup> Math:	5 <sup>th</sup> Science:	STEM Combo 1:
CS 2:	CTE 2:			STEM Combo 2:
CS 3:	CTE 3*:			STEM Combo 3:
CS 4:	CTE 4*:			

### ADDITIONAL CREDITS

		A	B			A	B	TOTAL CREDITS	9	10	11	12
								SUBTOTAL				
								CUMULATIVE TOTAL				

### COLLEGE READINESS

PSAT (Critical Reading 50, Math 50, Composite 107)	SAT (Critical Reading 500, Math 500, Composite 1070)	TSI (Writing 363/4, Reading 351, Math 350)
Read:	Read:	Write:
Math:	Math:	Read:
		Math

