History Teacher	
Career Pathway	

9th Grade Enrollment Form Return to History teacher by Wednesday, Feb. 8

		Parent Email			
NSTRUCTIO ddition to s		jects you wish to ta	ake next year. Students	s must enroll for 15 trimester courses in	
ART		MATHEMATICS		SPECIAL PROGRAMS (apply by Feb. 1)	
3000	Intro to Art	3601/3602	Pre-Algebra	5038 LINKS	
3001	Design Process	3604/3605	Algebra I		
3002	Fundamentals of Art (Art I)	3608/3609	Geometry I		
3003	Ceramics I	., ,	,		
3006	3-D Exploration	MUSIC			
•	- 1	3700/3701/3702	Band		
BUSINESS		3720/3721/3722	Concert Orchestra	ALTERNATE SELECTIONS	
167	Careers/Computers	3730/3731/3732	Chorus		
3109	Digital Design	J/J9/J/J/J/J-	crioras		
PHYSICAL EDUCATION		ATION			
ENGLISH		3800	P.E. I		
3200/3201	English 9	3801	P.E. II		
3223	Introduction to Theatre	3809	PE VII Adv. PE for		
3228	Forensics	, Jeeg	Athletes		
-ΔMII V & <i>C</i>	ONSUMER SCIENCE	SCIENCE			
3503	Personal Development	3902	Intro to Chemistry		
3510	Sewing	3903	Intro to Chemistry		
9510	Sewing	3904/3905	Honors Biology		
		390 4 /3903	Honors blology		
NDUSTRIA	L TECHNOLOGY	SOCIAL STUDIES			
3402/3403	Intro to Drafting/CAD	4001/4002	U.S. History I & II		
3440	Acetylene Welding			See reverse side for	
441	Arc Welding	WORLD LANGUA			
450	Wood Tech I	3300/3301	Spanish I	4-year plan	
451	Wood Tech II	3302/3303	Spanish II		
3454	Wood Tech CNC	3308/3309	French I		
		3310/3311	French II		
	(60016	1002/6002 Sami	nar Required for All	Students)	
	(0001/0	1002/0003 Serriii	nai Nequired for All	students)	
l u	nderstand that no chang	es to a schedule	e will be made unles	ss there is a compelling reason.	
Student's Sig	nature		Pare	ent's Signature	

FOUR YEAR GRADUATION PLAN

(Use Sequence Charts in Curriculum Guide)

10th Grade

1 American Lit I	9	1 Economics	9
2 American Lit II	10	2 Government	10
3 World History I	11	3 Brit Lit I	11
4 World History II	12	4 Brit Lit II	12
5 Math =	13	5 Math =	13
6 Math =	14	6 Math =	14
7 Science =	15	7 Science =	15
8 Science =	16 Seminar	8 Science =	16 Seminar

12th Grade

1 English =	9
2 English =	10
3 Math =	11
4 Math =	12
5	13
6	14
7	15
8	16 Seminar

Required for Graduation: 30 Credits

All students must complete an online learning

4.0 English

4.0 Math

3.0 Science

2.0 World Language

1.0 World History/Geography

1.0 US History/Geography

.5 Government

.5 Economics

1.0 Physical Education

1.0 Visual, Performing or Applied Arts

2.0 Seminar

9.5 Electives

.5 Career/Computers

experience.

Suggested for College Admission:

English 4 Credits
Mathematics (through Algebra II) 4 Credits
Natural Sciences (through Chemistry) 3 Credits
Social Studies 4 Credits
World Language Varies by College
Fine/Performing Arts 2 Credits

Your selection of courses may be the most important task you undertake during your high school career. Please involved your parents, teachers, and counselor in the process.

Total = 30.0 Credits

Career Pathways

- Arts and Communication
- Business, Management, Marketing, and Technology
- Engineering/Manufacturing and Industrial Technology
- Health Sciences
- Human Services
- Natural Resources and Agriscience