

Name: _____

Freshman Registration

Use this worksheet as a guide to help ensure registering accuracy.

A. Science: 3 credits required. Space & Solar System Science, Earth Systems & Cycles Science, and Earth & Human Interactions Science will be entered for you.

B. Social Studies: 1 credit required. American Citizenship will be entered for you.

C. English: 2 credits required. Choose one of the following groups:

- English 9A (#100) & English 9B (#101)
- Pre-AP English 9A (#127) & Pre-AP English 9B (#128)

D. Math: You are required to take 2 credits of Math, but may choose 3 credits.

- Intermediate Algebra 1A (#320) & Intermediate Algebra 1B (#321)- Choose this if you are in Algebra 8. If you want to take a 3rd Math register for Geometry A (#302)
- Geometry A (#302) & Geometry B (#303)- Choose this if you are currently in Intermediate Algebra. If you want to take a 3rd Math register for Algebra 2A (#304)
- Algebra 2A (#304) & Algebra 2B (#305)- Choose this if you are currently in Geometry. If you want to take a 3rd Math register for either Trigonometry (#306) or Pre-Calculus (#307)

E. Electives: Choose electives for a total of 15 classes. Don't forget your graduation requirements.

F. Alternatives: Choose 2 alternative classes in case something doesn't work.

	Course Number	Course Name
1.	<i>(entered for you)</i>	Space & Solar System Science
2.	<i>(entered for you)</i>	Earth Systems & Cycles Science
3.	<i>(entered for you)</i>	Earth & Human Interactions Science
4.	<i>(entered for you)</i>	American Citizenship
5.		(English)
6.		(English)
7.		(Math)
8.		(Math)
9.		
10.		
11.		
12.		
13.		
14.		
15.		
Alternative		
Alternative		

Here are the courses 9th graders may select. Be sure to write the name and number of the class on your worksheet.

***Foundations of Fitness (#500) - We highly recommend 9th graders take this course.

***Safety Education (#513) - This is not a graduation requirement, but it is a popular elective. This course teaches driver's education. It will be scheduled based on student's birthdate.

Dept	#	Name	Dept	#	Name
ART	600	Introduction to Art	MATH	300	Statistics
ART	601	Drawing/Painting	MATH	302	Geometry A
ART	602	Ceramics 1	MATH	303	Geometry B
ART	604	Art as Craft/Applied Art	MATH	304	Algebra 2A
			MATH	305	Algebra 2B
BUS	117	Video Production	MATH	306	Trigonometry
BUS	649	Introduction to Business	MATH	307	Precalculus
BUS	653	Business & Personal Law	MATH	320	Intermediate Algebra 1A
BUS	654	Introduction to Marketing	MATH	321	Intermediate Algebra 1B
BUS	655	Starting Your Own Business			
BUS	656	Business Management	MUS	726	Grade 9 Band & Choir (Tri 1)
BUS	660	Computer Applications	MUS	727	Grade 9 Band & Choir (Tri 2)
BUS	670	Accounting 1	MUS	728	Grade 9 Band & Choir (Tri 3)
BUS	671	Accounting 2	MUS	729	Grade 9 Band & PE (Tri 1)
			MUS	730	Grade 9 Band & PE (Tri 2)
ENGLISH	100	English 9A	MUS	731	Grade 9 Band & PE (Tri 3)
ENGLISH	101	English 9B	MUS	732	Grade 9 Choir & PE (Tri 1)
ENGLISH	115	Speech	MUS	733	Grade 9 Choir & PE (Tri 2)
ENGLISH	119	Creative Writing	MUS	734	Grade 9 Choir & PE (Tri 3)
ENGLISH	121	Introduction to Yearbook			
ENGLISH	127	Pre AP English 9A	PE	500	Foundations of Fitness
ENGLISH	128	Pre AP English 9B	PE	510	Weight Training 1
ENGLISH	132	Teen Literature	PE	512	Total Fitness
FCS	800	Culinary Foods 1	PLTW	838	PLTW: Principles of Engineering A
FCS	801	Culinary Foods 2	PLTW	839	PLTW: Principles of Engineering B
FCS	809	Interior Design			
			WORLD LANG	700	Spanish 1A
HEALTH	503	Health	WORLD LANG	701	Spanish 1B
SAFETY ED	513	Safety Education	WORLD LANG	702	Spanish 2A
			WORLD LANG	703	Spanish 2B
IND TECH	854	Introduction to Construction	WORLD LANG	708	French 1A
IND TECH	855	Introduction to Woods	WORLD LANG	709	French 1B
IND TECH	856	Introduction to Metals			
IND TECH	857	Small Engines			
IND TECH	858	Entrepreneurship			
IND TECH	867	Woodworking Technology			