Personal Learning Plan Worksheet Four Year Educational Plan

Name:	Class Of:
Plans After High School:	
Attend a university or a business, technical or	vocational school
Join the Armed Services (Military)	
Work full-time	
Career Pathway(s) of Interest: Agriculture, Food & Natural ResourcesArts, A/V Technology & CommunicationsArchitecture & ConstructionBusiness Management & AdministrationEducation & TrainingFinanceGovernment & Public AdministrationHealth Science	 Hospitality & Tourism Human Services Information Technology Law & Public Safety Manufacturing Marketing Science, Technology, Engineering & Mathematics Transportation & Distribution

Credit Summary:

Language Arts – 4 Credits	Social Studies – 3 Credits
English 9 A	World History
English 9 B	World Geography
English 10/Speech	U.S. History A
English 10/Lit/Writing	U.S. History B
English 11 A	U.S. History C
English 11 B	U.S. Government
English 12 A	Fine Arts – 1 Credit
English 12 B	1.
Mathematics – 3 Credits	2.
Algebra 1 A	Personal Fin. or Economics – 1/2 Credit
Algebra 1 B	1.
Geometry A	Physical Education – 1/2 Credit
Geometry B	1.
Algebra II A	Health - 1/2 Credit
Algebra II B	Health
<u> Lab Science – 3 Credits</u>	Electives – 6.5 Credits
Physical Science A	1 credit must be CTE, Service Learning, or World Language
Physical Science B	1. 8.
Biology A	2. 9.
Biology B	3. 10.
1.	4. 11.
2.	5. 12.
	12
	6. 13. 7.

Educational Plan:

Semester 1 Grade 9 Semester 2

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	Class Name		Class Name
1	English 9 A	1	English 9 B
2	World History	2	Health
3	Science:	3	Science:
4	Math:	4	Math:
5		5	
6		6	
7	Study Hall	7	Study Hall

Semester 1 Grade 10 Semester 2

	Class Name		Class Name	
1	Speech	1	Lit/Writing	
2	World Geography	2		
3	Science:	3	Science:	
4	Math:	4	Math:	
5		5		
6		6		
7	Study Hall	7	Study Hall	

Semester 1 Grade 11 Semester 2

	Class Name		Class Name
1	English 11 A	1	English 11 B
2	U.S. History A	2	U.S. History B
3	Science:	3	Science:
4	Math:	4	Math:
5		5	
6	Optional:	6	Optional:
7	Optional:	7	Optional:

Semester 1 Grade 12 Semester 2

	Class Name		Class Name
1	English 12 A	1	English 12 B
2	U.S. Government	2	U.S. History C
3	Science:	3	Science:
4	Math:	4	Math:
5		5	
6	Optional:	6	Optional:
7	Optional:	7	Optional:

Math Progression

Pre-Algebra – 9 Algebra – 10 Geometry – 11 Algebra II – 12

Algebra – 9
Geometry – 10
Algebra II – 11
Advanced Math or College
Algebra – 12

Geometry – 9 Algebra II - 10 Advanced Math - 11 College Algebra – 12

> Geometry – 9 Accelerated Algebra II – 10 Pre-Calculus – 11 AP Calculus – 12

Science Progressions

Definitions:

- **Physics** is the study of matter and its motion and behavior through space and time, along with related concepts such as energy and force.
- **Chemistry** is the study of matter and the chemical reactions between substances. Chemistry is also the study of matter's composition, structure, and properties. Matter is essentially anything in the world that takes up space and has mass.
- **Anatomy** is the study of body parts such as the bones, muscles, tissues, and organs. **Physiology** is the study of the function of body parts and the body as a whole.
- AP = Advanced Placement = College Level (Year-End test to earn college credits)
- 9 Physical Science
- 10 Biology
- 11 Environmental Science
- 12 Chemistry or Physics or Anatomy
- 9 Physical Science
- 10 Biology
- 11 Chemistry
- 12 Physics or AP Chemistry or Anatomy or AP Biology
- 9 Physical Science
- 10 Biology
- 11 Physics
- 12 AP Physics or Chemistry or Anatomy
- 9 Biology
- 10 Chemistry
- 11 AP Chemistry or Physics or Anatomy or AP Biology
- 12 Physics or AP Chemistry or Anatomy or AP Biology
- 9 Biology
- 10 Physics
- 11 AP Physics or Chemistry or Anatomy or AP Biology
- 12 Chemistry or Anatomy or AP Chemistry or AP Biology