## **SWCS High School Course Worksheet**

This worksheet is intended to help students determine the best choices for electives.

## MINIMUM GRADUATION REQUIREMENT WORKSHEET

- 4 English credits
  4 History credits
  4 Science credits
  4 Bible credits
  3 Mathematics credits
  2 Language credits
  2 Arts credits
  4 Electives
  27 Total Credits
- These 27 credits meet the minimum requirements established by Southwest Covenant Schools and the State of Oklahoma for a college preparatory diploma. SWCS highly recommends that any student who desires to compete for academic merit scholarships consider taking an additional math and an upper-level computer course. Algebra 1 and Computer 1 taken in eighth grade will count toward graduation credit requirements, but the grade will not be included in the cumulative GPA. Students placed in Algebra I in 8th grade must take an advance math course. Honors/AP classes are not offered at SWCS as all core classes are offered as accelerated curriculum for college preparation.

INSTRUCTIONS: Record all classes you have taken or plan to take.

8 <sup>th</sup> grade	Junior - 11 <sup>th</sup>
Record if already taken	1. English III 1
1. Algebra I 1	2. U.S. History (DC) 1
2. Computer I 1	3. Math Elec: 1
Total 8 <sup>th</sup> grade credits	4. Sci Elec: 1
	5. Bible 1
Freshman – 9 <sup>th</sup>	6 7
1. English I 1	Total 11 <sup>th</sup> grade credits
2. W. Geog/OK. Hist 1	Total II grade creatis
3. Biology 1	C
4. Alg. I/Geometry 1	Senior - 12 <sup>th</sup>
5. Bible 1	1. English IV 1
6. Spanish 1 1	2. Gov't/Econ (DC) 1
	3. Sci Elec 1
7 Total 9 <sup>th</sup> grade credits	4. Bible 1
0	5
	6
Sophomore – 10 <sup>th</sup>	7
1. English II 1	Total 12 <sup>th</sup> grade credits
2. World History 1	
3. Sci Elec 1	Cumulative total
4. Alg. 1/Geometry/Alg.II 1	
5. Bible 1	*DC – Dual Credit Option (College Credit)
6. Spanish 2	*Elective Options on Back
7	
Total 10 <sup>th</sup> grade credits	

## **Elective Choices:**

Math: Sequence REQUIRED by all students: Algebra I, Geometry, Algebra II

Advanced Math Courses: Trigonometry/Pre-Calculus, Calculus

Science: Chemistry (Pre-requisite: Geometry/Bio)

Physics (Pre-requisite: Algebra 2/Bio) Human Anatomy (Pre-requisite: Bio)

Human Physiology and Exercise Science (Pre-requisite: Anatomy)

Earth Science

\*\*\*All students must take at least one of the following: Chemistry or Physics

Fine Arts: Art 1 Fine Art Credit may be substituted by:

Band 2 Computer Technology

Choir Drama

Speech (11<sup>th</sup>-12<sup>th</sup>)

<u>Computer</u>: STEM (Science, Technology, Engineering, Math)

Advanced Computer (11<sup>th</sup> - 12<sup>th</sup>): Intro to Business using Applications

Yearbook (9<sup>th</sup> – 12<sup>th</sup>): Application Required

Consumer Math Physical Education Creative Writing Home Economics

## Electives that do not count toward graduation:

Concurrent Classes - College classes

Teacher's Aide (12<sup>th</sup>, limited space and teacher approval)