

Student: \_\_\_\_\_ Year entered 9<sup>th</sup> grade: \_\_\_\_\_

**Record of Standard and Verified Credits for Modified, Standard, and Advanced Studies Diplomas.**

Students entering 9<sup>th</sup> grade in 2003-04 and later

Standard Credit = Pass the class.

Verified Credit = Pass the class and the SOL end-of-course test.

12/13/2004

Curriculum Area	Credit requirements for Modified Diploma*	Credit Requirements For Standard Diploma**	Credit Requirements For Advanced Diploma	Courses	Grade Earned In class	SOL Test Score Or Substitute	Verified Credits
<b>English</b>	4 standard credits <i>No Verified</i>	4 standard credits with 2 of those verified	4 standard credits with 2 of those verified	English 9			
				English 10			
				English 11		English RLR	
						English Writing	
				English 12			
<b>Mathematics</b>	3 standard credits <i>No Verified</i>	3 standard credits with 1 of them verified	4 standard credits with 2 of those verified	Algebra 1 Pt. 1			
				Algebra 1			
				Geometry			
				Algebra II			
				Trig/Math Anal			
				Discrete			
				Other Math			
<b>Science</b>	2 standard credits. <i>No Verified</i>	3 standard credits with 1 of them verified	4 standard credits with 2 of those verified	Biology			
				Chemistry			
				Physics			
				Geosystems			
				Other science			
<b>History &amp; Social Science</b>	2 standard credits. <i>No Verified</i>	4 standard credits with 1 of them verified	4 standard credits with 2 of those verified	WH/G I			
				WH/G II			
				US History			
				US Gov't			
+1 additional Verified Credit of Student's Choice							
<b>Foreign Lang</b>			3 (or 2 + 2)				
			No verified				
<b>Health/PE</b>	2 standard	2 standard	2 standard	HPE 9 HPE 10			
<b>Fine/Pract. Art</b>	1 standard	1 standard	1 standard				
<b>Electives</b> Highlight the Two sequential Electives.	6 standard w/ two sequential	5 standard w/ two sequential	2 standard				
<b>Total Credits</b>	<b>20*</b>	<b>22</b>	<b>24</b>				<b>0/6/9</b>

\*Students are required to pass the 8<sup>th</sup> grade SOL tests in both English (RLR) and Mathematics, and/or pass a high school math EOC test or the high school English RLR test to meet the literacy and numeracy requirements.

Special Notes: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_