## **CREDIT REVIEW**



FUTURE-READY CORE						
Student's Legal Name			Year of High School Enrollment		PowerSchool #	
Credits Earned:			Credits Remaining:			
English	☐ English I (HN)	☐ Engl	ish II (HN)	☐ English III (HN)	☐ English IV (HN)	
(4 credits)			, ,	-OR-	-OR-	
Mathematics	☐ Math I	☐ Mat	h II (HN)	☐ AP English Langua☐ Math III (HN)	ge	
(4 credits)					-OR- □ Discrete Math for Computer Science (HN) -OR- □ AP Pre-Calculus	
Science	☐ Earth/Env. Sci (HN)	☐ Biolo	ogy (HN)	☐ Physical Science	= 711 TTC culculus	
(3 credits)	-OR-			-OR-		
Social Studies	☐ AP Env. Science ☐ World History (HN)	☐ Civic Literacy (HN)		☐ Chemistry (HN) ☐ American Hist. (HN)	-AND-□ Econ and Personal	
(4 credits)	, , ,			Finance (HN)OR		
(					- Econ and Personal Finance (HN)	
Health & PE	☐ Health & Physical	☐ CPR	Requirement			
(1 credit)	Education Honors					
Electives	Required			WTCC Program Area/Concentration		
(6 credits)	2 elective credits of any combination from the following:			1		
*Electives used for	Career & Technical Education -OR-			2		
the2 credit	mbination cannot used for the 4  • Second Language*  Credit 1			3		
combination cannot						
be used for the 4				4		
credit concentration for NC Scholar	Credit 2			4		
10.110 00.10.10.	*2 credits of foreign language is required for 4 year college/university admissions			# of total credits in Program Area		
Additional Electives	Credit 1		Credit 5	Credit 9		
*A minimum of 22	Credit 2		Credit 6	6 Credit 10		
credits is required to	Credit 3	3		Credit 11		
graduate.	Credit 4		Credit 8		Credit 12	
NC SCHOLARS ELIGIBILITY (diploma endorsement for students with unweighted GPA of 3.5 +)						
☐ Unweighted GPA of 3.5 or higher ☐ Meet all other NC Grad Requirements Credit 1						
☐ 2 Credits of a foreign I		Chemistry				
☐ 4 elective credits in a Concentration  Area (not the same as the 3 higher level		☐ 3 higher level (Honors or AP) cour taken during the JUNIOR and/or SEN				
courses)		year			Credit 3	

Last Reviewed: