## Future Ready Core Course of Study 2017 - 2018

CONTENT AREA	FUTURE-READY CORE	COURSES NO. 100 COURSES NO. 10
English	4 Credits	English I*
		English II*
		English III*
		English IV*
Health / Physical Education	1 Credit	Health / Physical Education*
Mathematics	4 Credits	Math 1*
		Math 2*
		Math 3* and an additional math course*
Science	3 Credits	Earth Science or AP Environmental Science*
		Biology*
		Physical Science or Chemistry or Physics*
Social Studies	4 Credits	World History*
		Civics and Economics*
		American History I: Founding Principles*
		American History II or AP U.S. History*
World Languages	Not required for graduation	Two world language courses of the same language are required to meet the minimum application requirements for UNC.)
Academic Electives	6 Credits	2 - any combination from: Career and Technical Education (CTE), Arts Education or World Languages
		4 - four course concentration from one of the following recommended: CTE, JROTC, Arts Education (e.g. dance, music, theater arts, visual arts), or other academic subject area (e.g. Mathematics, Science Social Studies or English)

- The Future Ready Core Course of Study outlines a 32 credit course of study.
- A student's maximum potential equals the total number of credits for which a student could register during the normal school day. A 4x4 block schedule allows 32 credits in 4 years.
- Graduation requirement is calculated by subtracting four from the maximum potential for a student
- 32 credits 4 courses = 28 courses to fulfill the graduation

\*Course is required for graduation, regardless of maximum potential

**Exceptions:** South Providence High School and the CASP diploma path require 22 credits for students entering 9th grade in 2016-17. Students attending South Providence for a part of their high school career need to consult a counselor to determine if their requirements differ based on the number of courses completed. A student on a block schedule for less than four years or transferring from a school with a different maximum potential is still subject to the maximum potential minus four formula.