## **University School Graduation Requirements**

Subject	# Credits Required	Notes
English	4	Must include English I,II, III, IV or equivalent Dual
		Enrollment substitution
Math	4	Must enroll in a math and science course each year of
		high school. Must include Algebra I, Geometry, Algebra
		II and another math beyond Algebra II. Dual
		Enrollment must be beyond the Algebra II level.
Science	4	Must enroll in a math and science course each year of
		high school. Must include Biology, Chemistry and an
		additional lab science.
		Must include US History, Government and Economics,
Social	3.5	Personal Finance and World History (Classes of 2014,
<b>Studies</b>		2015, 2016, and 2017 may substitute World Geography
		for World History)
Wellness	1.5	Lifetime Wellness and .5 credit Physical Education. Can
&Phys. Ed.		include documented equivalent time in athletics.
Foreign	2	Must be the same language.
Language		
Fine Art	1	Visual or Performing Arts including history of or
T 1 1	1	appreciation of
Technology	1	Must earn high school credit.
Elective Focus	3	3 related elective courses. Elective focus may be in
		career/technical education, science and math,
		humanities, fine arts, AP, DE or other series approved
		by the school. The only courses that can count as both
		another graduation requirement and elective focus
		course are Tech I, 4 <sup>th</sup> year of science, AP, or DE.  In order to complete the chosen focused elective series,
Total Credits Required	23 +Capstone Experience	some students may need 24 credits to graduate. May
		include a school approved documented senior project,
		work-based learning experience, or community service
		(minimum of 40 hours required)
		(minimum of 40 hours required)

NOTE: STUDENTS ARE REQUIRED TO ENROLL IN A MINIMUM OF 6 CLASSES EACH SEMESTER.