NCAA ELIGIBILITY WORKSHEET

Name		Current Grade
Register at www.eligibiltycenter.org at the end of your JUNIOR year.		
CORE GPA CALCULATION Select the highest qualifying semester grades from the student's transcript using the list of NCAA Approved Core Courses. Starting with the graduating class of 2016, 10 credits must be completed by the start of the 7 th semester. Of the 10 core courses completed, 7 must be in the area of English, math, or science.		
ENGLISH CORE – 8 semesters required.		
EN EN	I EN	EN
EN EN	EN	EN
MATH CORE – 6 semesters required, Algebra 1-2 and above.		
MA MA	A MA	
MA MA	A MA	
SCIENCE CORE – 4 semesters required, at least 2 must be lab science		
SC SC	s sc	sc
SOCIAL STUDIES CORE – 4 semesters required.		
SS SS	SS	ss
ENGLISH, MATH, or SCIENCE – 2 semesters required		
1 2		
ENGLISH, MATH, SCIENCE, SOCIAL STUDIES, FOREIGN LANGUAGE, PHILOSOPHY, NONDOCTRINAL RELIGION – 8 semesters required.		
1 2	3	4
5 6	7	8
To figure your CORE GPA, add the value of all of the semester grades listed above (A = 4, B= 3, C= 2, D= 1) and divide by the number of semester grades (32 total).		
CORE GPA Number of A's	4 =	
Number of A's	x 4 = x 3 =	
Number of C's	x2=	
Number of D's	x1=	
Column Totals	A B	
Total = B	divided by A	= CORE GPA
TEST SCORE requirement is on a sliding scale with Core GPA. See chart on back.		
SAT Combined Score Verbal + Math =		
ACT Combined Score	Eng + Math+	Rdg + Sci =