

GRASSFIELD HIGH SCHOOL NCAA ELIGIBILITY WORKSHEET

Class of 2008 or After

NAME: _____ **SPORT:** _____ **DATE:** _____

To establish initial NCAA eligibility you must: graduate from high school; successfully complete the specified number of core courses from the list below for your Division; have a minimum 2.0 core-course g.p.a. (based on a 4.0 scale) & a minimum sum score of 86 on the ACT and 1010 on the SAT.

THE FOLLOWING CLASSES MEET NCAA ELIGIBILITY REQUIREMENTS FOR COLLEGE ATHLETICS

<p>English COLLEGE COMPOSITION I 141 COLLEGE COMPOSITION II 142 CREATIVE WRITING 132 ENGLISH 10 093 H/ENGLISH 10/H 778 ENGLISH 11 094 H/ENGLISH 11/H 779 ENGLISH 12 095 H/ENGLISH 12/H 780 ENGLISH 9 092 H/ENGLISH 9/H 777 A/ENGLISH LIT/COMP/AP 765 A/ENGLISH/AP 766 PUBLIC SPEAKING 153 WORLD LITERATURE 112</p> <p>Social Science A/COMPARATIVE GOVERNMENT/AP 390 CURRENT US & INTERNATIONAL ISSUES 397</p>	<p>A/EUROPEAN HISTORY/AP 795 A/GOVERNMENT & POLITICS/AP 797 MULTICULTURAL USA 398 PSYCHOLOGY 393 H/SOCIAL STUDIES 10/H 771 H/SOCIAL STUDIES 11/H 792 H/SOCIAL STUDIES 12/H 794 H/SOCIAL STUDIES 9/H 770 SOCIOLOGY 392 A/UNITED STATES HISTORY/AP 796 VIRGINIA/UNITED STATES HISTORY 316 VIRGINIA/US GOVERNMENT 327 WORLD GEOGRAPHY 394 WORLD HISTORY/GEOG 1500 TO PRESENT 303 WORLD HISTORY/GEOGRAPHY TO 1500 302</p> <p>Mathematics ALGEBRA I 762 ALGEBRA II 782</p>	<p>CALCULUS 786 A/CALCULUS AB/AP 789 A/CALCULUS BC/AP 793 GEOMETRY 783 MATH ANALYSIS 785 PROBABILITY & STATISTICS 456 A/STATISTICS/AP 161 TRIGONOMETRY 788 TRIGONOMETRY & MATH ANALYSIS 162</p> <p>Natural/Physical Science BIOLOGY 585 BIOLOGY II: ANATOMY & PHYSIOLOGY 758 BIOLOGY II: ECOLOGY 4340 A/BIOLOGY/AP 764 H/BIOLOGY/H 586 CHEMISTRY 509 A/CHEMISTRY/AP 790 H/CHEMISTRY/H 503 CONTEMPORARY PHYSICS 515</p>	<p>EARTH SCIENCE 584 H/EARTH SCIENCE/H 583 MARINE BIOLOGY 755 METEOROLOGY 504 PHYSICS 518 A/PHYSICS/AP 791</p> <p>Additional Core Courses</p> <p>FRENCH I 200 FRENCH II 210 FRENCH III 220 FRENCH IV 230 FRENCH V 235 FRENCH/ADV 246 A/FRENCH/AP 241 GERMAN I 204 GERMAN II 214 GERMAN III 224 GERMAN IV 234 GERMAN V 237 A/GERMAN/AP 245</p>	<p>LATIN I 201 LATIN II 211 LATIN III 221 LATIN IV 231 LATIN V 238 A/LATIN/AP 242 SPANISH I 203 SPANISH II 213 SPANISH III 223 SPANISH IV 233 SPANISH V 236 SPANISH/ADV 205 A/SPANISH/AP 244</p> <p>IMPORTANT NOTE: Computer science courses cannot be used to fulfill core course requirements for student-athletes first entering a collegiate institution on or after August 1, 2005.</p>
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DIVISION I REQUIREMENTS: (16 Core Courses)

ENGLISH: _____

MATH: _____
(algebra I
or higher) _____

SCIENCE: _____
(1 - lab class
required) _____

**SOCIAL
SCIENCE:** _____

ADDITIONAL COURSE: English, math, natural / physical science

ADDITIONAL COURSES: Any academic area or foreign language

DIVISION II REQUIREMENTS: (14 Core Courses)

ENGLISH: _____

MATH: _____

SCIENCE: _____
(1 - lab class
required) _____

**SOCIAL
STUDIES:** _____

ADDITIONAL COURSE: English, math, natural / physical science

ADDITIONAL COURSES: Any academic area or foreign language

_____ # of points earned, divided by _____ # of grades = _____ **ACADEMIC G.P.A.**
(A =4 points, B=3, C=2, D=1; Honors (H) add .03, Advanced Placement (A) add .05)

College Planning Sheet Continued...

TOTAL QUALITY POINTS: _____

TOTAL COURSE UNITS: _____

NCAA CORE COURSE GPA: _____

OVERALL GPA: _____

CLASS RANK: _____

ACT/SAT TEST SCORES

TEST	DATE	ENG/VERB	MATH	READ	SCIENCE	TOTAL	Off./Unoff

IV. KEY COMPONENTS IN ELIGIBILITY

- Earn a minimum GPA of 2.5 on a 4.0 scale
- Obtain credit in at least **16 CORE** academic courses, including:
 - ___ 4 years of English (3 years for Division II)
 - ___ 3 years of Math
 - ___ 2 Years of Social Science
 - ___ 2 Years of Science (minimum of 1 lab science)
 - ___ 1 additional English, Math, or Science
 - ___ 4 years additional any of the above or foreign language

A. CALCULATING YOUR *CORE-COURSE* GPA

To calculate your estimated *core-course* GPA, simply divide the sum of quality points for ALL CORE COURSES, by the actual number of CORE courses taken.

EXAMPLE:

English Literature: B = 3 Q.P.

Algebra 2: C = 2 Q.P.

Sociology: B = 3 Q.P.

Chemistry: A = 4 Q.P.

Total: 12 Quality Points

12 quality points and 4 core-course units → $12/4 = 3.0$ core-course GPA

GRADE VALUES:

A= 4 quality points B=3 quality points C=2 quality points D=1 quality point
