

List of Approved Core Courses (Form 48H)

High School Information

School Code: **470469**

School Name: **GRASSFIELD HIGH SCHOOL**

Address: **369 S BATTLEFIELD BOULEVARD**

City, State: **CHESAPEAKE, VA 23323**

Numeric Grade Conversion

A= 94-100

B= 86-93

C= 78-85

D= 70-77

Weighted Grade Quality Points

Honors (H)

A= 4.03

B= 3.03

C= 2.03

D= 1.03

Weighted Grade Quality Points

Advanced Placement (A)

A= 4.05

B= 3.05

C= 2.05

D= 1.05

Instructions

The NCAA has approved the following courses for use in establishing the initial-eligibility certification status of student-athletes from this school. Some course titles may begin with one of the following prefixes. These prefixes are defined as follows:

= Only students who have received proper NCAA approval for their diagnosed learning disability may receive credit for these approved courses.

! A student will receive no more than one NCAA mathematics credit for the successful completion of any two courses so noted.

!! A student will receive NCAA mathematics credit according to the unique credit values noted.

> A student will receive no more than one unit of NCAA natural/physical science credit for the successful completion of all courses so noted.

>> A student will receive no more than one and one-half units of NCAA natural/physical science credit for the successful completion of all courses so noted.

>>> A student will receive no more than two units of NCAA natural/physical science credit for the successful completion of all courses so noted.

Courses designated with a '=' symbol are courses that may be used only by students with a diagnosed disability. **Please note, not all high schools will have courses with this designation.** Also, in order for a student to receive credit for a course designed for students with disabilities, the student must have provided verification of his or her disability status by presenting to the NCAA Initial-Eligibility Clearinghouse either: (1) a nonstandard ACT or SAT score; or (2) notice of disability designation by the NCAA Disability Services staff.

NCAA legislation permits a student to receive credit for a core course only one time. As a result, if a student repeats a core course, the student will only receive credit once for the core course, and the highest grade earned in the course will be included in the calculation of the student's core course grade point average. Likewise, if a student completes a course that is duplicative in content with another core course, the student will only receive credit for one of the duplicative courses, and the course with the highest grade earned will be included in the calculation of the student's core course grade point average.

IMPORTANT NOTE: The NCAA has adopted a new standard for initial-eligibility. Click [here](#) to read about the changes. 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.

High School Course Information

English	Course Weight	Title
		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
Social Science	Course Weight	Title
	A	COMPARATIVE GOVERNMENT/AP 390
		CURRENT US & INTERNATIONAL ISSUES 397
	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
Mathematics	Course Weight	Title
		ALGEBRA I 762
		ALGEBRA II 782
		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

	Natural/Physical Science	Course Weight	Title	Lab
			BIOLOGY 585	X
			BIOLOGY II: ANATOMY & PHYSIOLOGY 758	X
			BIOLOGY II: ECOLOGY 4340	X
	A		BIOLOGY/AP 764	X
	H		BIOLOGY/H 586	X
			CHEMISTRY 509	X
	A		CHEMISTRY/AP 790	X
	H		CHEMISTRY/H 503	X
			CONTEMPORARY PHYSICS 515	X
			EARTH SCIENCE 584	X
	H		EARTH SCIENCE/H 583	X
			MARINE BIOLOGY 755	X
			METEOROLOGY 504	X
			PHYSICS 518	X
	A		PHYSICS/AP 791	X

Additional Core Courses Course Weight Title

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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
 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