Division I Worksheet

This worksheet is provided to assist you in monitoring your progress in meeting NCAA initial-eligibility standards. The NCAA Eligibility Center will determine your academic status after you graduate. Remember to check your high school's List of NCAA Courses for the classes you have taken. Use the following scale:

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

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English	a // 11	0000	V 0 0111	المما
cnous	114 V	HAIS	reann	1001

Credit	X	Grade	=	Quality Points (multiply credit by grade)
.5		Α		$(.5 \times 4) = 2$
		-1		
				Total Quality Points
Credit 1.0	Х	Grade B	=	Quality Points (multiply credit by grade) $(1.0 \times 3) = 3$
				Total Quality Points
ired)		A-111		
Credit	X	Grade	=	Quality Points (multiply credit by grade)
				Total Quality Points
ics or natural/	phys	sical scien	ce (1	year required)
Credit	X	Grade	=	Quality Points (multiply credit by grade)
				Total Quality Points
Credit	X	Grade	=	Quality Points (multiply credit by grade)
			E service	Total Quality Points
required)				
Credit	X	Grade	=	Quality Points (multiply credit by grade)
				Total Quality Points
	Credit 1.0 Credit Credit Credit Credit	credit X 1.0 Credit X ics or natural/phys Credit X Credit X crequired)	Credit X Grade 1.0 Credit X Grade	Credit X Grade = 1.0 Credit X

Core-Course GPA (Total Quality Points/Total Credits)

Total Number of Credits

Total Quality Points

Division II Worksheet

This worksheet is provided to assist you in monitoring your progress in meeting NCAA initial-eligibility standards. The NCAA Eligibility Center will determine your academic status after you graduate. Remember to check your high school's List of NCAA Courses for the classes you have taken. Use the following scale:

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

Eng	lish	(3	years	rec	uired	١
		10	ycuis	100	uncu	,

Total Quality Points

Total Number of Credits

Course Title	Credit	X	Grade	=	Quality Points (multiply credit by grade)
Example: English 9	.5		Α		$(.5 \times 4) = 2$
Total English Units					Total Quality Points
Mathematics (2 years required)					
Course Title	Credit	X	Grade	=	Quality Points (multiply credit by grade)
Example: Algebra 1	1.0		В		$(1.0 \times 3) = 3$
Total Mathematics Units					Total Quality Points
Natural/physical science (2 years require	red)				Total Quanty Forms
Course Title	Credit	X	Grade	T =	Quality Points (multiply credit by grade)
					quanty romes (maniply create by grade)
Total Natural/Physical Science Units					Total Quality Points
Additional years in English, math or n	atural/physic	al co	rionco (3 v	2210	
Course Title	Credit	X	Grade	=	Quality Points (multiply credit by grade)
			Grade		Quanty Formes (matciply credit by grade)
Total Additional Units					Total Quality Points
Social science (2 years required)				1	
Course Title	Credit	X	Grade		Quality Points (multiply credit by grade)
Total Social Science Units					Total Quality Points
Additional academic courses (4 years re	eauired)				
Course Title	Credit	Х	Grade	T =	Quality Points (multiply credit by grade)
					in the state of th
Total Additional Academic Units	国际 对值:				Total Quality Points

Core-Course GPA (Total Quality Points/Total Credits)