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-approved 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.

English (4 years required)

Course Title	Credit	X	Grade	=	Quality Points (multiply credit by grade)
Example: English 9	.5		A		$(.5 \times 4) = 2$
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Total English Units					Total Quality Points

Mathematics (3 years required)

Course Title	Credit	X	Grade	=	Quality Points (multiply credit by grade)
Example: Algebra 1	1.0		В		$(1.0 \times 3) = 3$
		ļ		ļ	
Total Mathematics Units					Total Quality Points

Natural/physical science (2 years required)

Course Title	Credit	X	Grade	=	Quality Points (multiply credit by grade)
Total Natural/Physical Science Units					Total Quality Points

Additional year in English, mathematics or natural/physical science (1 year required)

Course Title	Credit	Χ	Grade	=	Quality Points (multiply credit by grade)
Total Additional Units					Total Quality Points

Social science (2 years required)

Course Title	Credit	Χ	Grade	=	Quality Points (multiply credit by grade)
Total Social Science Units					Total Quality Points

Additional academic courses (4 years required)

Course Title	Credit	X	Grade	=	Quality Points (multiply credit by grade)			
Total Additional Academic Units					Total Quality Points			
Total Quality Points from each subject area / Total Credits = Core-Course GPA		/		=				
	Quality Points	/	Credits	=	Core-Course GPA			
Core-Course GPA (16 required) Beginning August 1, 2016, 10 core courses must be completed before the seventh semester and seven of								

Core-Course GPA (16 required) Beginning August 1, 2016, 10 core courses must be completed before the seventh semester and seven of the 10 must be a combination of English, math or natural or physical science for competition purposes. Grades and credits may be earned at any time for academic redshirt purposes.

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-approved 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.

English (3 years required) Course Title Credit X Grade = Quality Points (multiply credit by grade) Example: English 9 .5 A (.5 x 4) = 2 Image: A state of the state of t

Mathematics (2 years required)

Course Title	Credit	Χ	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 required)

Course Title	Credit	X	Grade	=	Quality Points (multiply credit by grade)
Total Natural/Physical Science Units					Total Quality Points

Additional years in English, math or natural/physical science (3 years required)

Course Title	Credit	Χ	Grade	=	Quality Points (multiply credit by grade)
Total Additional Units					Total Quality Points

Social science (2 years required)

Course Title	Credit	Χ	Grade	=	Quality Points (multiply credit by grade)
Total Social Science Units					Total Quality Points

Additional academic courses (4 years required)

Course Title	Credit	X	Grade	=	Quality Points (multiply credit by grade)
Total Additional Academic Units					Total Quality Points
Total Quality Points from each subject area / Total Credits = Core-Course GPA		/		=	
	Quality Points	1	Credits	=	Core-Course GPA