Division I Worksheet

Note: This worksheet is provided to assist you in monitoring your progress in meeting NCAA initial-eligibility standards. The Clearinghouse will determine your official status after you graduate.

		L	
	Eng	glish (4 years	required)
Course Title	Credit	Grade	Quality Points (multiply credit by grade)
Example English 9	.5	A	$(.5 \times 4)=2$
Total English Units			Total Quality Points
	Mathe	matics (2 year	ars required)
Course Title	Credit	Grade	Quality Points (multiply credit by grade)
Example Algebra I	1.0	В	$(1.0 \times 3)=3$
	200		(210 110)
Total Mathematics Units			Total Quality Points
Total Mathematics Chits	Ļ		Total Quality Tollits
	Natural/Phys	sical Science	(2 years required)
Course Title	Credit	Grade	Quality Points (multiply credit by grade)
Course Title	Cicuit	Grade	Quanty Forms (multiply credit by grade)
Total Natural/Physical Units			Total Quality Points
Total Natural/1 Hysical Offics			Total Quality Tollits
Additional Year in	n English Mathe	ematics or Na	atural/Physical Science (1 year required)
Course Title	Credit	Grade	Quality Points (multiply credit by grade)
Course Title	Credit	Grade	Quanty 1 omes (martiply electr by grade)
Total "Additional" Units			Total Quality Points
Total Flactional Cints	l .		Total Quality Folities
	Copiel	Coionas (2 rv	ages agained)
Course Title		Grade	ears required) Ovality Points (multiply and it by grads)
Course Title	Credit	Grade	Quality Points (multiply credit by grade)
Total Casial Ct. dies II.			Total Quality Paints
Total Social Studies Units			Total Quality Points
			es (2 years required)
Course Title	Credit	Grade	Quality Points (multiply credit by grade)
Total Additional Academic Units	3		Total Quality Points

Core-Course GPA (13 credits required)				
Total Quality Points	Total Number of Credits	Core-Course GPA (Total Quality Points/Total Credits)		