NCAA Worksheet

This worksheet is provided to assist you in monitoring the progress of your student-athletes in meeting NCAA initial-eligibility standards. Remember to use your high school's list of NCAA-approved courses for the classes students have taken.

Use the following scale: A = 4 quality points; B = 3 quality points; C = 2 quality points; D = 1 quality point.

ENGLI	SH 4 YEARS R	EQUIRED	FOI	R DIVISION	N I	3 YEARS FOR DIVISION II
10/7	COURSE TITLE	CREDIT	X	GRADE	=	QUALITY POINTS (MULTIPLY CREDIT BY GRADE)
√	Example: English 9	.50		A		(.5 x 4) = 2
	TOTAL ENGLISH UNITS					TOTAL QUALITY POINTS
MATH	EMATICS 3 YEARS R	EQUIRED	FOI	R DIVISION	N I	2 YEARS FOR DIVISION II
10/7	COURSE TITLE	CREDIT	X	GRADE	=	QUALITY POINTS (MULTIPLY CREDIT BY GRADE)
\checkmark	Example: Algebra I	1.0		В		$(1.0 \times 3) = 3$
	TOTAL MATHEMATICS UNITS					TOTAL QUALITY POINTS
NATUI	RAL/PHYSICAL SCIENCE 2	YEARS RE	QUI	RED FOR	DIVI	SION I & II
10/7	COURSE TITLE	CREDIT	X	GRADE	=	QUALITY POINTS (MULTIPLY CREDIT BY GRADE)
			-			
	TOTAL NATURAL/PHYSICAL SCIENCE UNITS					TOTAL QUALITY POINTS
ADDITI	ONAL YEAR IN ENGLISH, MATHE	MATICS OR	NAT	'URAL/PHYS	ICAL	SCIENCE FOR DIVISION I - 3 YEARS FOR DIVISION II
10/7	COURSE TITLE	CREDIT	Х	GRADE	=	QUALITY POINTS (MULTIPLY CREDIT BY GRADE)
	TOTAL ADDITIONAL UNITS					TOTAL QUALITY POINTS
SOCIA	L SCIENCE (2 YEARS REQUIR	ED)				
10/7	COURSE TITLE	CREDIT	Х	GRADE	=	QUALITY POINTS (MULTIPLY CREDIT BY GRADE)
			-			
	TOTAL SOCIAL SCIENCE UNITS					TOTAL QUALITY POINTS
ADDIT	TIONAL ACADEMIC COURSES	S (4 YEARS	S RE(QUIRED)		
10/7	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		1		=	
	CREDITS = CORE-COURSE GPA					
		Quality Points	/	Credits	=	Core-Course GPA

Core-Course GPA (16 required). Ten 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.

NCAA ACEDEMIC ELIGIBILITY REQUIREMENTS DIXIE HIGH ELIGIBLE COURSES

Language Arts

Language Arts 9—Language Arts 9 Honors—Language Arts 10—Language Arts 10 Honors— Language Arts 11—AP Language—Language Arts 12A—Language Arts12B—AP Literature— CE ENG 1010—CE ENG 2010—CE ENG 2200—Creative Writing I—Debate—Journalism

Mathematics

Secondary Math I—Secondary Math I Honors—Secondary Math II—Secondary Math II Extended—Secondary Math III—Secondary Math III Extended—College Prep Mathematics—AP Calculus—AP Statistics—CE MATH 1030—CE MATH 1040—CE MATH 1050—CE MATH 1060

Science

Earth Science—Biotechnology—Astronomy—Biology—Honors Biology—AP Biology—Chemistry— Physics—Honors Chemistry—CE Biology 1610—CE Human Biology 1200— CE CHEM 1010 w/Lab 1015 —CHEM 1210—Physics—CE PHYS 1010—CE Astronomy—Medical Anatomy & Physiology CE Biotechnology—Engineering Principles—Genetics—Plant & Soil

Social Studies

Geography for Life—Geography for Life Honors—World Civilizations—Honors World Civilizations—US History II—AP US History—US Government & Citizenship—AP Gov't & Politics—POLS 1100—AP European History—Psychology—PSY 1010—Sociology— Economics

Additional Academic Courses - Foreign Language

American Sign Language I—American Sign Language II—CE ASL 1010—CE ASL 1020— Spanish I—Spanish III—Spanish IV—AP Spanish—CE Spanish—AP Chinese—CE Chinese

⁽²⁾ See your counselor to make sure you are taking the right classes

⁽¹⁾ For customer service call: (887) 262-1492

(2) Register with NCAA during your Junior year at: