NCAA FAST FACTS

- 1,117 colleges and universities.
- 100 athletics conferences.
- 40 affiliated organizations.
- Almost half a million student-athletes.
- 19,500 teams.
- 90 championships.
- 24 sports.
- Three divisions.



WHAT IS THE NCAA ELIGIBILITY CENTER?

- The NCAA Eligibility Center evaluates and certifies prospective student-athletes for collegiate competition at Divisions I and II schools.
- We focus on:
 - Academic preparedness.
 - Sports participation.
 - High school courses.
 - Customer service.
- Students who want to compete at NCAA Division I or Division II schools are required to meet NCAA Eligibility Center:
 - Academic initial-eligibility requirements.
 - Amateurism requirements.

Student/Athletes – NCAA Eligibility





Select links above for information

Official SAT/ACT scores and transcript required (transcripts for NCAA must be requested in Naviance under the Transcript link)

Students contact counselor if further questions

Three Steps

 Apply through the <u>NCAA Eligibility</u> <u>Center</u>

- 2. Request and send your Transcripts
 - a. End of your sophomore year (10th grade)
 - b. Final Transcript after graduation

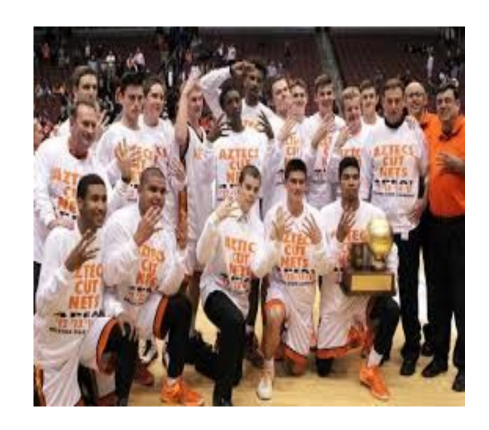
3. Send your <u>SAT/ACT</u> Test Scores

Grade 11: Register

■ The Student Athlete should check with their counselor to make sure they are on track to take the required number of NCAA approved courses.

■ Take the SAT and or ACT and enter the code 9999 to have the scores sent directly to NCAA eligibility center.

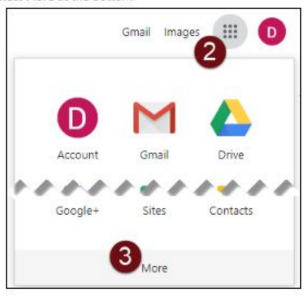
□ At the end of the Junior year, upload the most recent transcript to the NCAA eligibility center from Naviance.



Requesting Transcripts

Students - Logging into to Naviance

- 1. Log into your Tempe Union Gmail account.
- 2. Click on the apps grid in the top right-hand corner.
- 3. Select More at the bottom.



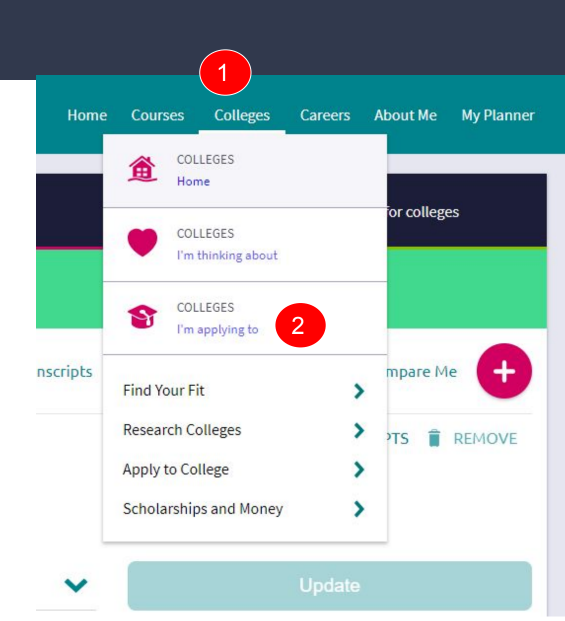
4. Scroll down to locate the app Naviance Student.



Requesting Transcripts to NCAA

NCAA wants transcripts at the end of the 6th semester (end of 11th grade), and also the Final Transcript.

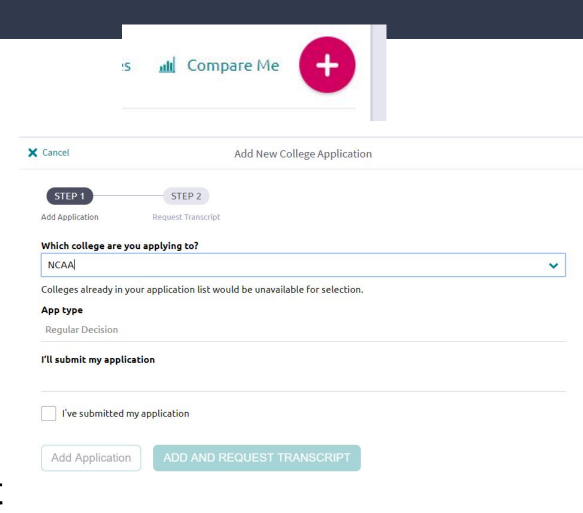
- Click on the Colleges tab
- Click on Colleges I'm applying to



Requesting Transcripts to NCAA

3. Click on the **Red Plus Sign**

- 4. Type in NCAA Eligibility Center when it asks what College you are applying to.
- 5. Add and Request Transcript.



Send Test Scores

Log in to your College Board account to request SAT test scores be sent to NCAA.

CEEB Code: 030-431

Log in to your ACT account to request ACT test scores be sent to NCAA.

NCAA code: 9999



Am I eligible?

DIVISION I INITIAL-ELIGIBILITY ACADEMIC REQUIREMENTS

- To play Division I sports you need to meet the following academic requirements:
 - Graduate high school on time.
 - Complete 16 NCAA-approved core courses in the correct subjects.
 - Earn a minimum core-course GPA of 2.300.
 - Earn a combined SAT or ACT sum score that matches your core-course GPA on the Division I sliding scale.

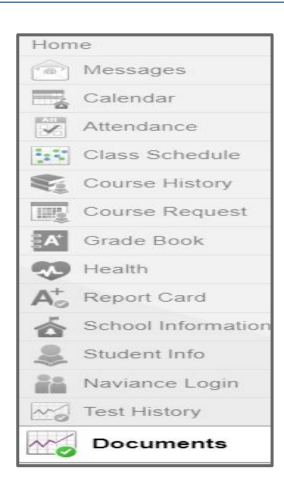
NCAA ELIGIBILITY WORKSHEET

Name			Current Grade		
Registerat <u>www.c</u>	lig biltycenter	orgatthe end of you	ar JUNIOR year		
CORE GPA GALG	ULATION Selec	ct the highest qualifyin	g semester grade	es from the student	
2016, 10 creditamu	of be completed	proved Core Courses. By the start of the 7°: English, math, or scie	semester.Of the		
ENGLISHCORE - 8 se	mesters required				
EN	E.N.	EN_	EN_		
CN	EN_	EM	EN		
MATH CORE - 0 seme	aters required, Al-	geora 1-2 and above.			
MA	MA_	MA_			
MA.	MA.	MA	- 82		
		at least 2 most be labor			
sc	SC	sc	SU		
SOCIAL STUDIES DO					
GC	23	88	2.2		
ENGLISH, MATH, or S				5354 18	
1					
All reserves and the second	enville Seems up	UDIES, FOREIGN LANCE	LICE BUILDEOUG	N MOMBOOTONIA	
ENGLISH, MATH, SCI		utiles, FOREIGN CANCE	Mise, EHILLISUEH	II, SUSDICK: I HISSAL	
1	2	3	4		
5	6.	7	8.		
		nevalue of all of the s the number of seme			
CORE CPA					
Number of A's		x 4 =			
Number of B's		x3=			
Number of C's		x2=			
Number of D's		x1=			
Column Totals		В			
Total=B	div	vided by A		CORE GPA	
TEST SCORE requi	irement is on a s	sliding scale with Core	GPA See charte	onback.	
SAT Combined Sc					
one communica se		The state of the s	=		

ACT Combined Score Eng + Math + Rdg + Sci =

CORE GPA CALCULATION Select the highest qualifying semester grades from the student's transcript using the list of NCAA Approved Core Courses. Starting with the graduating class of 2016, 10 credits must be completed by the start of the 7th semester. Of the 10 core courses completed, 7 must be in the area of English, math, or science. ENGLISH CORE - 8 semesters required. EN_____ EN____ EN____ EN____ ___ EN_____ EN_____ EN____ EN____ EN____ EN____ MATH CORE - 6 semesters required, Algebra 1-2 and above. MA_____ MA_____ MA _____ MA _____ MA ____ MA _____ SCIENCE CORE - 4 semesters required, at least 2 must be lab science SC_____ SC____ SC____ _ SC____ _ SC____ _ SC____ _ SC____ _ _ _ SOCIAL STUDIES CORE - 4 semesters required. SS _____ SS_____ SS_____ SS_____ SS_____ ENGLISH, MATH, or SCIENCE - 2 semesters required 2. ENGLISH, MATH, SCIENCE, SOCIAL STUDIES, FOREIGN LANGUAGE, PHILOSOPHY, NONDOCTRINAL RELIGION - 8 semesters required. 2._____ 3.____ 6._____ 7.____ 8.____ 8.____

Unofficial Transcript is available in Student Vue



Upload Date	Document
08/12/2019	Fall 19-20
01/31/2019	18-19 Spring
08/27/2018	Transcript - Fall 18/19

Transcript

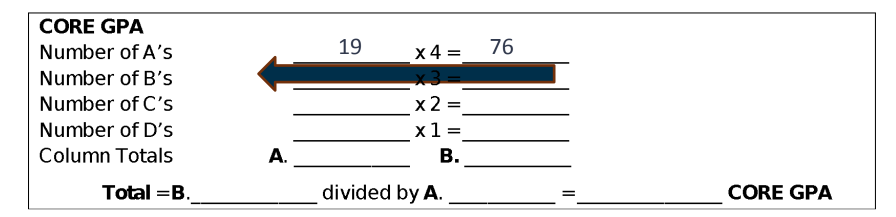
Crs ID	Course Title	Mark	Cred Att/Cmp	Crs ID	Course Title	Mark	Cred Att/Cmp	Ado	litional Test Histo	ory	
KYRENE MS	Yr: 2015	Term: YI	R Grade: 08	Desert Vista Hi	gh Yr: 2018	Term: S1	Grade: 11	Test Name	Admin Dt	Perf Lvl	Score
MA070	ALGEBRA 1-2	Р	1.00 / 1.00	ENG300A	Junior English	. A	0.50 / 0.50	AIMS Science	04/15/2018	Exceeds	579
MA100	HONORS GEOMETR	Y 1-1 P	1.00 / 1.00	MAT430	Honors Finite Mather	natics B	0.50 / 0.50				
Cred Att: 2.00	Cred Cmp: 2.	00	GPA: 0.000	R PED120A	Sports Strength & Pe	rform A	0.50 / 0.50				
Mountain Point	High Yr: 2016	Term: St	Grade: 09	SCI400A	Physics 1-2	A	0.50 / 0.50				
ENG120A	Honors Freshman Eng	glish B	0.50 / 0.50	SST200A	American/Arizona His	story A	0.50 / 0.50				
FL20A	SPANISH 1-2	A	0.50 / 0.50	WLD120A	Spanish 5-6	A	0.50 / 0.50				
MA11A	ALGEBRA 3-4	В	0.50 / 0.50	Cred Att: 3.00			GPA: 3.833				
R PEOSA	ADVANCED PHYSICA	ALEA	0.50 / 0.50	Desert Vista Hi	gh Yr: 2018	Term: S2	Grade: 11				
PE21A	SPORTS MEDICINE	1-2 A	0.50 / 0.50	ENG300B	Junior English	A	0.50 / 0.50				
SC24A	HONORS CHEM-PHY	SIC A	0.50 / 0.50	MAT500	Honors Brief Calculus	в В	0.50 / 0.50				
Cred Att: 3.00	Cred Cmp: 3.	00	GPA: 3.667	R PED120B	Sports Strength & Pe	rform A	0.50 / 0.50				
Mountain Point	High Yr: 2016	Term: S2	2 Grade: 09	SCI400B	Physics 1-2	A	0.50 / 0.50				
ENG120B	Honors Freshman End	olish A	0.50 / 0.50	SST200B	American/Arizona His	story A	0.50 / 0.50				
FL20B	SPANISH 1-2	A	0.50 / 0.50		Spanish 5-6	A	0.50 / 0.50				
MA11B	ALGEBRA 3-4	В	0.50 / 0.50	Cred Alt: 3.00	Cred Cmp: 3	3.00	GPA: 3.833				
R PE088	ADVANCED PHYSICA	Carlotte Carlotte	0.50 / 0.50		Work In Progr	ess					
PE21B	SPORTS MEDICINE		0.50 / 0.50	Desert Vista Hi	h Yr: 2019	Term: S1	Grade: 12				
SC24B	HONORS CHEM-PHY	SIC B	0.50 / 0.50		Ceramics 1-2		0.50 / 0.00				
Cred Att: 3.00	Cred Cmp: 3.	00	GPA: 3.667		Advanced Composition	on	0.50 / 0.00				
Desert Vista Hig	h Yr: 2017	Term: St	Grade: 10	The state of the s	Sports Strength & Pe		0.50 / 0.00				
ENG200A	Sophomore English	A	0.50 / 0.50		US/Arizona Governm		0.50 / 0.00				
	Pre-Calculus	В	0.50 / 0.50	Cred Att: 2.00	Cred Cmp:		GPA:				
R PED120A	Advanced Physical Ed	fucal A	0.50 / 0.50	Desert Vista Hi	gh Yr. 2019	Term: S2	Grade: 12				
SCI205A	Honors Biology 1-2	В	0.50 / 0.50	ART510B	Ceramics 1-2		0.50 / 0.00				
SST105A	Honors World History/	Geo A	0.50 / 0.50	Del CO (2) (2) (2) (3)	Advanced Composition	on	0.50 / 0.00				
WLD115A	Honors Spanish 3-4	A	0.50 / 0.50		Health Education		0.50 / 0.00				
Cred Att: 3.00	Cred Cmp: 3.	.00	GPA: 3.667	SST350	Economics		0.50 / 0.00				
Desert Vista Hig	h Yr: 2017	Term: S2	2 Grade: 10	Cred Att: 2.00			GPA:				
ENG200B	Sophomore English	A	0.50 / 0.50	Gradua	tion Requirement	s - Test His	story				
MAT400B	Pre-Calculus	В	0.50 / 0.50	Test Name		Admin D	Result				
R PED120B	Advanced Physical Ed	fucal A	0.50 / 0.50	Civics Test		03/17/2016					
SCI205B	Honors Biology 1-2	В	0.50 / 0.50	Civics Test		03/17/2010	Fasseu				
SST105B	Honors World History/	Geo A	0.50 / 0.50								
WLD115B	Honors Spanish 3-4	A	0.50 / 0.50								
Cred Att: 3.00	Cred Cmp: 3.	00	GPA: 3.667								

CORE GPA CALCULATION Select the highest qualifying semester grades from the student's transcript using the list of NCAA Approved Core Courses. Starting with the graduating class of 2016, 10 credits must be completed by the start of the 7 th semester. Of the 10 core courses completed, 7 must be in the area of English, math, or science.
ENGLISH CORE - 8 semesters required.
EN Freshmen A EN Sophomore B EN Junior A EN Senior
EN <u>Freshmen_A EN_Sophomore_B EN_JuniorA EN_Senior</u>
MATH CORE - 6 semesters required, Algebra 1-2 and above.
MA_Algebra 1-2AMA_Honors GeometryAMA_Honors Alg 3-4A
MA <u>Algebra 1-2</u> A MA <u>Honors Geometry</u> A MA <u>Honors Alg 3-4</u> A
SCIENCE CORE - 4 semesters required, at least 2 must be lab science SC_HChem-Phys_A_SC_HChem-Phys_A_SC_H. Biology_A_SC_H. Biology_A_SC_H. Biology_A_SC_H. Biology_A_SC_H. Biology_A_SC_H. Biology_B_SC_H. Bio
SOCIAL STUDIES CORE - 4 semesters required.
SS_World History_A_SS_World HistoryA_SS_AM/AZ History_B_SS_AM/AZ History_B_
ENGLISH, MATH, or SCIENCE - 2 semesters required 1Honors. Anatomy _ C 2. Honors. Anatomy _ C
ENGLISH, MATH, SCIENCE, SOCIAL STUDIES, FOREIGN LANGUAGE, PHILOSOPHY, NONDOCTRINAL RELIGION - 8 semesters required.
1. <u>Spanish 1-2 A</u> 2. <u>Spanish 1-2 A</u> 3. <u>Spanish 3-4 C</u> 4. <u>Spanish 3-4 C</u>
5. Government 6Economics 7. <u>Psychology A</u> 8Honors Finite Math

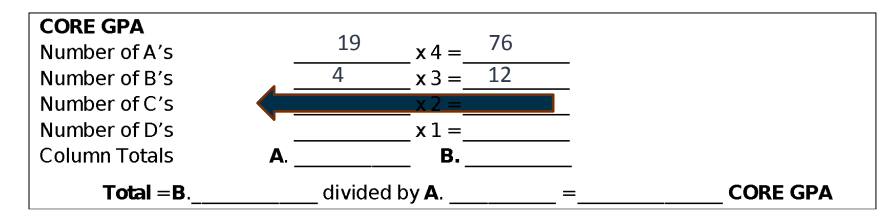
CORE GPA	4			
Number of A's		x 4 =		
Number of B's	<u> </u>	x 3 =		
Number of C's		x 2 =		
Number of D's		x 1 =		
Column Totals	A	В		
Total =B	di	vided by A	=	CORE GPA

Although weighted grades might help you get into the university, NCAA will not factor in weighted grades into the Core GPA. All A's, weighted and unweighted, will equal 4 points, B = 3 points, C = 2 points, D = 1 point.

CORE GPA CALCULATION Select the highest qualifying semester grades from the student's transcript using the list of NCAA Approved Core Courses. Starting with the graduating class of 2016, 10 credits must be completed by the start of the 7 th semester. Of the 10 core courses completed, 7 must be in the area of English, math, or science.
ENGLISH CORE - 8 semesters required.
EN Freshmen (A) EN Sophomore B EN Junior (A) EN Senior
EN Freshmen A EN Sophomore B EN Junior A EN Senior
MATH CORE - 6 semesters required, Algebra 1-2 and above.
MA Algebra 1-2 A MA Honors Geometry A MA Honors Alg 3-4 A
MA Algebra 1-2 A MA Honors Geometry A MA Honors Alg 3-4 A
SCIENCE CORE - 4 semesters required, at least 2 must be lab science
SC_H Chem-Phys_ A SC_H Chem-Phys_ A SC_H. Biology A SC_H. Biology A
SOCIAL STUDIES CORE - 4 semesters required
SS_World History_A SS_World History_A SS_AM/AZ History_B SS_AM/AZ History_B
ENGLISH, MATH, or SCIENCE - 2 semesters required
1Honors. AnatomyC 2. Honors. AnatomyC
ENGLISH, MATH, SCIENCE, SOCIAL STUDIES, FOREIGN LANGUAGE, PHILOSOPHY, NONDOCTRINAL RELIGION - 8 semesters required.
1. <u>Spanish 1-2 A</u> 2. <u>Spanish 1-2 A</u> 3. <u>Spanish 3-4 C</u> 4. <u>Spanish 3-4 C</u>
5. Government 6Economics 7. <u>Psychology A</u> 8Honors Finite Math



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ENGLISH CORE - 8 semesters required.
EN Freshmen A EN Sophomore B EN Junior A EN Senior
EN <u>Freshmen</u> A EN <u>Sophomore</u> B EN Junior A EN <u>Senior</u>
MATH CORE - 6 semesters required, Algebra 1-2 and above.
MA_Algebra 1-2AMA_Honors GeometryAMA_Honors Alg 3-4A
MA <u>Algebra 1-2</u> A MA <u>Honors Geometry</u> A MA <u>Honors Alg 3-4</u> A
SCIENCE CORE - 4 semesters required, at least 2 must be lab science
SC <u>H Chem-Phys</u> A SC <u>H Chem-Phys</u> A SC <u>H. Biology</u> A SC <u>H. Biology</u> A
SOCIAL STUDIES CORE - 4 semesters required.
SS_World History_A_SS_World History_A_SS_AM/AZ History_B_SS_AM/AZ History_B
ENGLISH, MATH, or SCIENCE - 2 semesters required
1. Honors. Anatomy C 2. Honors. Anatomy C
ENGLISH, MATH, SCIENCE, SOCIAL STUDIES, FOREIGN LANGUAGE, PHILOSOPHY, NONDOCTRINAL RELIGION – 8 semesters required.
1. <u>Spanish 1-2 A</u> 2. <u>Spanish 1-2 A</u> 3. <u>Spanish 3-4 C</u> 4. <u>Spanish 3-4 C</u>
5. Government 6Economics 7. <u>Psychology A</u> 8Honors Finite Math



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ENGLISH CORE - 8 semesters required.
EN Freshmen A EN Sophomore B EN Junior A EN Senior
EN Freshmen A EN Sophomore B EN Junior A EN Senior
MATH CORE - 6 semesters required, Algebra 1-2 and above.
MA_Algebra 1-2AMA_Honors GeometryAMA_Honors Alg 3-4A
MA <u>Algebra 1-2</u> A MA <u>Honors Geometry</u> A MA <u>Honors Alg 3-4</u> A
SCIENCE CORE - 4 semesters required, at least 2 must be lab science SC_HChem-Phys_A_SC_HChem-Phys_A_SC_H. Biology_A_SC_H. Biology_A_SC_H. Biology_A_SC_H. Biology_A_SC_H. Biology_A_SC_H. Biology_B_SC_H. Bio
ENGLISH, MATH, or SCIENCE - 2 semesters required 1Honors. Anatomy C 2. Honors. Anatomy C
ENGLISH, MATH, SCIENCE, SOCIAL STUDIES, FOREIGN LANGUAGE, PHILOSOPHY, NONDOCTRINAL RELIGION - 8 semesters required.
1. <u>Spanish 1-2 A</u> 2. <u>Spanish 1-2 A</u> 3. <u>Spanish 3-4 C</u> 4. <u>Spanish 3-4 C</u>
5. Government 6Economics 7. <u>Psychology A</u> 8Honors Finite Math

CORE GPA							
Number of A's		19	_ x 4 =_	76			
Number of B's		4	x 3 =	12			
Number of C's		4	x 2 =	8			
Number of D's			x 1 =				
Column Totals	A	27	B	96			
Total =B	96	_ divided b	ру А	27	_=_	3.555	CORE GPA

TEST SCORE requirement is on a sliding scale with Core GPA. See chart on back.

SAT Combined Score Verbal 500 + Math 520 = 1020

ACT Combined Score Eng $\frac{24}{}$ +Math $\frac{27}{}$ +Rdg $\frac{28}{}$ +Sci $\frac{25}{}$ = $\frac{104}{}$

Sliding Scale A Use for Division I prior to August 1, 2016

NCAA DIVISION I SLIDING SCALE					
Core GPA	SAT	ACT Sum			
	Vernal and Math ONLY				
უ.გეს & above	400	32			
3-525	4:0	38			
3,500	420	39			
3-475	430	40			
3.450	440	41			
3-425	45°	41			
3.400	400	42			
3-375	470 480	42			
3.350		43			
3-3-25	490	44			
3.300	500	11			
3.2/5	510	+2			
3.250	520	46			
3,725	530	46			
3.200	540	47			
3.175	550	47			
3.125	500	48			
5-1-23	56c 570 58c	49			
3-100	300	49			
3.075	590 500	50			
3.050	500	50			
3.025	510 520	51			
3.000		52			
2.975	530	52			
2,950	540 540	53			
2.925	fign 66u	53			
2.000	500 590	34			
2.875 2.890 2.895	58o	55			
2.050	590	36 -6			
2.800		56			
	700 710	17 58			
2.775	720	50			
2,750		59			
2,725	730	39 30			
2,700	730	50			
2.675	740 750 760	51 52			
2.650	700	63			
2.625 2.600	770 78n	34			
	780	hy he			
2.575	79C 800	65 66			
2,550	Bug	57			
2-525	B20	68			
2.500	B20				
2.4/5	B30	Ú9			
2.450	840-850 860	70			
2.425	B60	70			
2.400	870				
2.375	98o	72			
2,350		73			
2.325	590 900	74			
2.300		75			
2.275	910	76			
2,250	920	77			
2.225	930				
2,200	940	79 30			
2.175	psn	30			
2.150	960	31			
2.125	960	31			
2.100	970 980				
2.075	980	3 ₃			
2.050	990 1000	3 ₅			

Sliding Scale B Use for Division I beginning August 1, 2016

NCAA DIVISION I SLIDING SCALE					
Core GPA	SAT	ACT Sum			
	Verbal and Math ONLY				
3.500	400	37			
3.545	410	28			
3,500	420	.39			
3-475	450	40			
3.450	440	41			
3.425	450	41			
3.400	460	42			
3-375	470	42			
3.33n	480	43			
3345	490 500	44			
3:345 3:310	500	- 41			
3-2/5	ე3∪	45 46			
3.250	550	46			
3.225	530	46			
3.200	540	47			
3.175	550	47			
3.150	560	48			
3.125	570	49			
3.100	580	49			
3.075	590	50			
3.050	600	50 51			
3.025	010	51			
3.000	620	52			
2.975	630	52			
2.950	640	53			
2.925	ńsn	53			
2,930	660	54			
2.875	670	65			
2.850	όδο	55 50			
2.825	600	26			
2.800	700	57			
2.775	710	58			
2.750	720	50			
2/725	720	99 60			
2.700	740	61			
2.675	750	61			
2.650	700	60			
2.625	770	Es			
2.000	780	63 64			
2.575	790	Fe.			
2,550	800	65 66			
2525	810	6/			
	350	68			
2.500	3.0	(9			
2.430	830 840	70			
	850	20			
2.425	36o				
2.450	370	71 72			
2.375	880				
2.350	390	73			
2.325	900	54			
2.300		75			
2.229	910	-2			
2.275 2.250	910	76 76 77			
2.250		-/8			
2.225	950	/0			
2.200	940	72 80			
2.175	950	80 81			
2.150	960				
2.125	970	82			
2.100	980	83			
2.075	990	2.4			
2.050	1000	85 86			
2.025	DICE	86			
2.000	1020	86			

Sli Use for Division	ding Scale A u I prior to Au	gust 1, 2016
NCAA DIVISI	ON I SLIDE	NG SCALE
Core GPA	SAT	ACT Sum
3	Versal and Math Oh	LV
3.550 & above	400	37
3.525	4:0	ე8
3.500	420	39
3-475	430	40
3.450	440	41
3-425	450	41
3.400	460	42
3-375	470	42

S Use for Division	liding Scale B a I beginning A	ugust 1, 2016	
NCAA DIVIS	ION I SLIDI	ON I SLIDING SCALE	
Core GPA	SAT	ACT Sun	
3500	400	3%	
3.500	410 420	39	
3-475	450	40	
3.450	440	41	
3.425	450	41	
3.400	400	42	
3-375	470	42	

So, for a 3.555 GPA we look at the 3.550:

SAT: 1020 NCAA requires: 400

ACT: 104 (combined) NCAA requires: 37

NCAA Requirements versus College Admission Requirements

- Just because you meet the requirements for the NCAA, does not mean you meet the requirements to the University.
 - Example: NCAA requires a 400 on the last SAT/GPA example; however, in-state universities require a 1120+ on the SAT.
- Check the Admission Requirements on the University website to see what they require in order to be admitted to the University.

CORE GPA CALCULATION Select the highest qualifying semester grades from the student's transcript using the list of NCAA Approved Core Courses. Starting with the graduating class of 2016, 10 credits must be completed by the start of the 7th semester. Of the 10 core courses completed, 7 must be in the area of English, math, or science.					
	ENGLISH CORE - 8 semesters required.				
	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '				
	EN Freshmen A EN Sophomore B EN Junior A EN Senior				
	EN Freshmen A EN Sophomore B EN Junior A EN Senior				
	MATH CORE - 6 semesters required, Algebra 1-2 and above.				
	MA Algebra 1-2 A MA Honors Geometry A MA Honors Alg 3-4 A				
	MA Algebra 1-2 A MA Honors Geometry A MA Honors Alg 3-4 A				
SCIENCE CORE - 4 semesters required, at least 2 must be lab science					
SC_HChem-Phys_ A SC_HChem-Phys_ A SC_H. Biology_A SC_H. Biology_A					
SOCIAL STUDIES CORE - 4 semesters required.					
SS World History A SS World History A SS AM/AZ History B SS AM/AZ History B					
ENGLISH, MATH, or SCIENCE - 2 semesters required					
	1. Honors, Anatomy C 2. Honors, Anatomy C				
ENGLISH, MATH, SCIENCE, SOCIAL STUDIES, FOREIGN LANGUAGE, PHILOSOPHY, NONDOCTRINAL RELIGION - 8 semesters required.					
	1. <u>Spanish 1-2 A</u> 2. <u>Spanish 1-2 A</u> 3. <u>Spanish 3-4 C</u> 4. <u>Spanish 3-4 C</u>				
	5 Government 6 Economics 7 Psychology A 8 Honors Finite Math				

As we look at the classes that have been completed, we are set for the rule that states that **10 credits need to be completed before the 7th semester begins**. This example shows that we have 13.50 credits completed.

Also, 7 credits must be completed in English, Math, and Science before the 7th semester begins.

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- STATES A-M
- STATES N W
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- PREV EWS
- RESOURCES
- AFOUT US

CERTIFICATION

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