NCAA ELIGIBILITY CENTER QUICK REFERENCE GUIDE



NCAA Division I Initial-Eligibility Requirements

Core Courses: (16)

- Initial full-time collegiate enrollment <u>before</u> August 1, 2016:
 - o **Sixteen (16) core courses** are required (see chart below for subject-area requirements).
- Initial full-time collegiate enrollment <u>on or after August 1, 2016:</u>
 - o **Sixteen (16) core courses** are required (see chart below for subject-area requirements).
 - Students who do not meet core-course progression requirements may still be eligible to receive athletics aid and practice in the initial year of enrollment by meeting <u>academic redshirt</u> requirements (see below).

Test Scores: (ACT/SAT)

- Students must present a corresponding test score and core-course GPA on the sliding scale (see Page No. 2).
 - o **SAT:** critical reading and math sections.
 - Best subscore from each section is used to determine the SAT <u>combined</u> score for initial eligibility.
 - ACT: English, math, reading and science sections.
 - Best subscore from each section is used to determine the ACT <u>sum</u> score for initial eligibility.
- All ACT and SAT attempts <u>before</u> initial full-time collegiate enrollment may be used for initial eligibility.
- Enter 9999 during ACT or SAT registration to ensure the testing agency reports your score directly to the NCAA Eligibility Center. <u>Test scores on transcripts will not be used</u>.

Core Grade-Point Average:

- Only <u>core courses</u> that appear on the high school's List of NCAA Courses on the NCAA Eligibility Center's website (<u>www.eligibilitycenter.org</u>) will be used to calculate your core-course GPA. Use this list as a guide.
- Initial full-time collegiate enrollment *before* August 1,2016:
 - Students must present a corresponding test score (ACT sum score or SAT combined score) and core-course GPA (minimum 2.000) on Sliding Scale A (see Page No. 2).
 - o Core-course GPA is calculated using the **best 16 core courses** that meet subject-area requirements.
- Initial full-time collegiate enrollment on or after August 1,2016:
 - Students must present a corresponding test score (ACT sum score or SAT combined score) and core-course GPA (minimum 2.300) on Sliding Scale B (see Page No. 2).
 - Core-course GPA is calculated using the **best 16 core courses** that meet both progression (10 before seventh semester; seven in English, math or science; "locked in") and subject-area requirements.

DIVISION I Core-Course Requirement (16)

- 4 years of English
- 3 years of math (Algebra I or higher)
- years of natural/physical science(1 year of lab if offered)
- 1 year of additional English, math or natural/physical science
- 2 years of social science
- 4 years of additional courses (any area above, foreign language or comparative religion/philosophy)

DIVISION I – 2016 Qualifier Requirements

*Athletics aid, practice, and competition

- 16 core courses
 - Ten (10) core courses completed before the start of seventh semester. Seven (7) of the 10 must be in English, math or natural/physical science.
 - "Locked in" for core-course GPA calculation.
- Corresponding test score (ACT sum score or SAT combined score) and core-course GPA (minimum 2.300) on Sliding Scale B (see Page No. 2).
- · Graduate from high school.

DIVISION I - 2016

Academic Redshirt Requirements

*Athletics aid and practice (no competition)

- 16 core courses
 - No grades/credits "locked in" (repeated courses after the seventh semester begins may be used for initial eligibility).
- Corresponding test score (ACT sum score or SAT combined score) and core-course GPA (minimum 2.000) on Sliding Scale B (see Page No. 2).
- Graduate from high school.

Slic Use for Division	ding Scale A I prior to Aug	ust 1. 2016			
	NCAA DIVISION I SLIDING SCALE				
Core GPA	SAT erbal and Math ONLY	ACT Sum			
3.550 & above	400	37			
3.525	410	38			
3.500	420	39			
3.475	430	40			
3.450	440	41			
3.425	450	41			
3.400	460	42			
3.375	470	42			
3.350	480	43			
3.325	490	44			
3.300	500	44			
3.275	510	45			
3.250	520	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			
3.025	610	51			
3.000	620	52			
2.975	630	52			
2.950	640	53			
2.925	650	53			
2.900	660	53 54			
2.875	670				
2.850	680	<u>55</u> 56			
2.825	690	56			
2.800	700				
2.775	710	57 58			
	720				
2.750 2.725	730	<u>59</u> 59			
2.700		60			
	730	61			
2.675 2.650	740-750 760	62			
2.625	770	63			
2.600	780	64			
2.575	790	65			
2.550	800 810	66			
2.525		67			
2.500	820	68			
2.475	830	69			
2.450	840-850	70			
2.425	860	70			
2.400	860	71			

	Sliding Scale B	
	on I beginning Aug	
NCAA DIV	ISION I SLIDING	SCALE
Core GPA	SAT	ACT Sum
	Verbal and Math ONLY	
3.550	400	37
3.525	410	38
3.500	420	39
3.475	430	40
3.450	440	41
3.425	450	41
3.400	460	42
3.375	470	42
3.350	480	43
3.325	490	44
3.300	500	44
3.275	510	45
3.250	520	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	590 600	<u>50</u>
3.050 3.025	610	50 51
3.000	620	52
2.975	630	52
2.950	640	53
2.925	650	53
2.900	660	<u>53</u>
2.875	670	55
2.850	680	56
2.825	690	<u>56</u>
2.800	700	<u>5</u> 57
2.775	710	58
2.750	720	59
2.725	730	60
2.700	740	61
2.675	750	61
2.650	760	62
2.625	770	63
2.600	780	64
2.575	790	65
2.550	800	66
2.525	810	67
2.500	820	68
2.475	830	69
2.450	840	70
2.425	850	70
2.400	860	71
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For more information, visit <u>www.eligibilitycenter.org</u> or <u>www.2point3.org</u>.

2.200	940	79	
2.175	950	80	
2.150	960	80	
2.125	960	81	
2.100	970	82	
2.075	980	83	
2.050	990	84	
2.025	1000	85	
2.000	1010	86	

020	77
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930	78
940	79
950	80
960	81
970	82
980	83
990	84
1000	85
1010	86
1020	86
	950 960 970 980 990 1000

	HS Information
NCAA High School Code	998006
CEEB Code	
High School Name	MANITOBA
Address	NCAA ELIGIBILITY CENTER INDIANAPOLIS MB - 46202
Primary Contact Name	NCAA ELIGIBILITY CENTER

Additional Information

The following explains the coding system set forth by the province that must be used when reviewing a transcript for certification purposes. The first character in the course code will state the grade the course is developed for (e.g., 1 = ninth grade, 2 = 10th grade, 3 = 11th grade and 4 = 12th grade). The second character in the course code states who developed the course and how much credit it is awarded (see chart below). The third character in the course code states the academic level the course is awarded. F (Foundation), S (Specialized), G (General) and U (University-based) core courses, along with a corresponding approved course title as listed below, can be considered in the certification process. M (Modified), I (Individualized), C (College-based) courses will not be used in the certification process. E (ESL) courses are evaluated on a case-by-case basis.

Legal Disclaimer: The list of NCAA courses, and courses contained within, are maintained as a guide for prospective student-athletes seeking NCAA initial-eligibility. The list of approved courses does not, nor is intended to, signify accreditation, certification, approval or endorsement of any high school or specific courses by the NCAA or NCAA Eligibility Center and is subject to change at any time and without notice. Core course information included on this Web site is provided for guidance purposes only and should not be solely relied on as an indication of NCAA initial-eligibility. Certification of a prospective student-athlete is case-specific, and the Eligibility Center has the authority to determine in its sole discretion whether the prospective student-athlete has met all criteria.

Courses designated with a '=' symbol are courses that may be used only by students with a diagnosed disability. A course for a student with disabilities must be **exclusively** open to students with documented learning disabilities. The course must be quantitatively and qualitatively the same as the regular equivalent and there must be a standardized curriculum/syllabus.

NCAA legislation permits a student to receive credit for a core course only one time. As a result, if a student repeats a core course, the student will only receive credit once for the core course, and the highest grade earned in the course will be included in the calculation of the student's core course grade point average. Likewise, if a student completes a course that is duplicative in content with another core course, the student will only receive credit for one of the duplicative courses, and the course with the highest grade earned will be included in the calculation of the student's core course grade point average.

Approved Courses

		Engli	sh	
Course Weight	Title	Max Credits	OK Through	Disability Course
	ELA: COMP FOCUS 30S			No
	ELA: COMP FOCUS 40S			No
	ELA: LITERARY FOCUS 20S			No
	ELA: LITERARY FOCUS 30S			No
	ELA: LITERARY FOCUS 40S			No
	ELA: LITERARY FORMS 40S			No

ELA: TRANS FOCUS 30S

ELA: TRANSACTIONAL FOCUS 40S	No
ENGLISH LANG ARTS 10F	No
ENGLISH LANG ARTS 20F	No
ENGLISH LANGUAGE ARTS 11G	No
ENGLISH LANGUAGE ARTS 21G	No
ENGLISH LANGUAGE ARTS 30S	No

	Social	Science		
Course Weight	Title	Max Credits	OK Through	Disability Course
	AMERICAN HISTORY 20G			No
	CANADA IN CONTEMPORARY WORLD 10G			No
	CANADIAN HISTORY 30G			No
	CANADIAN HISTORY 30S			No
	ECONOMICS 40S			No
	GEOGRAPHIC ISSUES OF 21ST CENTURY 20G			No
	GEOGRAPHY 20F			No
	GEOGRAPHY 20G			No
	GEOGRAPHY 20S			No
	HISTORY 30S			No
	HISTORY 40S			No
	LAW 40S			No
	PHYSICAL GEOGRAPHY 30G			No
	PSYCHOLOGY 30S			No
	PSYCHOLOGY 31G			No
	PSYCHOLOGY 40S			No
	PSYCHOLOGY 41G			No
	PSYCHOLOGY AP 42S			No
	SCI HUMANE 10F			No
	SOCIAL STUDIES 10G			No
	SOCIAL STUDIES 20G			No
	SOCIAL STUDIES 30G			No
	SOCIAL STUDIES 30S			No
	SOCIAL STUDIES: GLOBAL ISSUES 40			No
	SOCIAL STUDIES: WORLD ISSUES 40S			No
	SOCIAL STUDIES:WORLD ISSUES 40G			No
	SOCIOLOGY 31G			No
	SOCIOLOGY 41G			No
	WESTERN CIVILIZATION HISTORY 40G			No
	WORLD HUMAN GEOGRAPHY 40G			No

M	១ថ	he	ma	tics

Course Weight	Title	Max Credits	OK Through	Disability Course
	ADVANCED MATHEMATICS 45A			No
	APPLIED MATH 20S			No
	APPLIED MATH 30S			No

APPLIED MATH 40S	No	
CALCULUS 45S	No	
CALCULUS/AP 42S	No	
INTRO TO APPLIED/PRECALCULUS MATH 20S	No	
INTRO TO CALCULUS 45A	No	
MATHEMATICS 10F	No	
MATHEMATICS 2204	No	
MATHEMATICS 2205	No	
MATHEMATICS 3204	No	
MATHEMATICS 3205	No	
PRECALCULUS MATH 20S	No	
PRECALCULUS MATH 30S	No	
PRECALCULUS MATH 40S	No	

Natural/Physical Science

ourse /eight	Title	Lab	Max Credit
	BIOLOGY 30S	X	No
	BIOLOGY 40S	X	No
	CHEMISTRY 30S	X	No
	CHEMISTRY 40S	X	No
	PHYSICS 30S	X	No
	PHYSICS 40S	X	No
	SCIENCE 10F	X	No
	SCIENCE 10G	X	No
	SCIENCE 20F	X	No
	SCIENCE 20S	X	No

Additional Core Courses

Course Weight	Title	Ma Cree	Ol Thro	Disability Course
	FRENCH 10F			No
	FRENCH 10G			No
	FRENCH 20F			No
	FRENCH 20G			No
	FRENCH 30S			No
	FRENCH 40S			No
	GERMAN 10F			No
	GERMAN 20F			No
	GERMAN 30S			No
	GERMAN 40S			No
	PHILOSOPHY 41G			No
	SPANISH 10F			No
	SPANISH 20F			No
	SPANISH 30S			No
	SPANISH 40S			No