

NCAA Eligibility Guidelines

Walled Lake Central High School

Check list for College-Bound Student-Athletes

- Register at the beginning of your junior year at www.eligibilitycenter.org**
- Ask your high school counselor to send your transcript to the NCAA Eligibility Center at the end of your junior year.
- Take the ACT or SAT and use the code "9999" to have your official scores sent directly to the NCAA Eligibility Center.
- Check with your high school counselor to make sure you are on track to graduate on time with your class and have the required amount of core courses.
- Request final amateurism certification during your senior year (beginning April 1).
- Ask your high school counselor to submit your final transcript with proof of graduation.

Divisions I and II Initial-Eligibility Requirements

Core Courses	Test Scores	Grade-Point Average
<ul style="list-style-type: none"> NCAA Division I & II requires 16 core courses. See the charts below. For students enrolling on or after August 1, 2016, NCAA Division I will require 10 core courses to be completed prior to the seventh semester (seven of the 10 must be a combination of English, math or natural or physical science that meet the distribution requirements below). These 10 courses become "locked in" at the seventh semester and cannot be retaken for grade improvement. Beginning August 1, 2018, to become a full or partial qualifier for Division II, all college-bound student-athletes must complete the 16 core-course requirement. <i>Beginning August 1, 2016, it will be possible for a Division I college-bound student-athlete to still receive athletics aid and the ability to practice with the team if he or she fails to meet the 10 course requirement, but would not be able to compete.</i> Visit the www.eligibilitycenter.org for addition information. 	<ul style="list-style-type: none"> Division I uses a sliding scale to match test scores and core grade-point averages (GPA). The sliding scale for those requirements is available at www.eligibilitycenter.org. Division II currently requires a minimum SAT score of 820 or an ACT sum score of 68. Beginning August 1, 2018, Division II will use a sliding scale to match test scores and core-course grade-point averages (GPA). The SAT score used for NCAA purposes includes only the critical reading and math sections. The writing section of the SAT is not used. The ACT score used for NCAA purposes is a sum of the following four sections: English, mathematics, reading and science When you register for the SAT or ACT, use the NCAA Eligibility Center code of 9999 to ensure all SAT and ACT scores are reported directly to the NCAA Eligibility Center from the testing agency. Test scores that appear on transcripts will not be used. 	<ul style="list-style-type: none"> Be sure to look at your high school's List of NCAA Courses on the NCAA Eligibility Center's website (www.eligibilitycenter.org). Only courses that appear on your school's List of NCAA Courses will be used in the calculation of the core GPA. Use the list as a guide. Division I students enrolling full time before August 1, 2016, should use Sliding Scale A to determine eligibility to receive athletics aid, practice and competition during the first year. Division I uses a sliding scale to match test scores and core grade-point averages (GPA) (corresponding test-score requirements are listed on Sliding Scale B available at www.eligibilitycenter.org) The current Division II core GPA requirement is a minimum of 2.000. Division II core GPA required to be eligible for competition on or after August 1, 2018, is 2.200 (corresponding test-score requirements are listed on Sliding Scale B available at www.eligibilitycenter.org). Remember, the NCAA GPA is calculated using NCAA core courses only.

DIVISION I 16 Core Courses		DIVISION II 16 Core Courses
<ul style="list-style-type: none"> 4 years of English. 3 years of mathematics (Algebra I or higher). 2 years of natural/physical science (1 year of lab if offered by high school). 1 years of social science. 2 years of additional courses (from any area above, 4 foreign language or comparative religion/philosophy). 		<ul style="list-style-type: none"> 3 years of English. 2 years of mathematics (Algebra I or higher). 2 years of natural/physical science (1 year of lab if offered by high school). 3 years of additional English, mathematics or natural/physical science. 2 years of social science. 4 years of additional courses (from any area above, foreign language or comparative religion/philosophy).

Student Name PRINT: _____

2020-21 NCAA Initial Eligibility Waiver

- As a student in Walled Lake Schools who plans to participate in collegiate sports, I understand and agree to abide by the rules and procedures indicated by the NCAA Eligibility Center.
- I have read and understood the NCAA Eligibility Guidelines including:
 - The check list for College-Bound Student Athletes** (1) Register at www.eligibilitycenter.org (2) Communicate with your counselor to ensure that you are on track to graduate and meet the NCAA Core Course requirements.
 - Division I and II Eligibility Requirements** (1) Core Cores Requirements (2) Test Score requirements (3) Grade-Point Average requirements.
- I realize that it is my responsibility as a prospective student athlete to register at the www.eligibilitycenter.org and seek additional assistance from my school counselor as needed.

Student's Signature: _____ Date _____

Parent's Signature: _____ Date _____

Walled Lake Central High School Code 233690

List of Approved Core Courses

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 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.

For a complete list of NCAA courses: visit www.eligibilitycenter.org and enter the site as an NCAA College-Bound Student-Athlete. Navigate to the "Resources" tab, click "U.S. Students" and then "List of NCAA Courses." Follow the prompts to search for your high school's list by name.

Approved High School Course Information (08/01/2020)

ENGLISH	MATHEMATICS	NATURAL/PHYSICAL SCIENCE	SOCIAL SCIENCE	ADDITIONAL COURSES
AP ENGLISH LIT AA	ALG 2 A 1 (.25 UNITS MAX)	ANATOMY	AFRICAN AMERICAN	FRENCH 1 AB
AP ENGLISH LIT BB	ALG 2 A 2(.25 UNITS MAX)	ANATOMY & PHYSIO A	HISTORY	FRENCH 2 AB
AP SEMINAR AA	ALG 2 B 1(.25 UNITS MAX)	ANATOMY & PHYSIO B	AP MACRO ECON AA	FRENCH 3 AB
AP SEMINAR BB	ALG 2 B 2(.25 UNITS MAX)	BIOLOGY AA/BB/AP	AP MACRO ECON BB	FRENCH 4 AB
COLL WRIT	ALG 2 CALC PATH AA	BIOLOGY AA/H	AP MICRO ECONOMICS AA	FRENCH 5 AB
CONT NOVEL	ALG 2 CALC PATH BB	BIOLOGY BB/H	AP MICRO ECONOMICS BB	FRENCH AA/AP
CREAT WRIT	ALGEBRA 1 AA/BB/H	CHEM AA/BB/AP	AP PSYCHOLOGY AA	FRENCH BB/AP
ENG AA/AP	ALGEBRA 1A	CHEM/GEN/H	AP PSYCHOLOGY BB	GERMAH 5 AB
ENG BB/AP	ALGEBRA 1B	CHEMISTRY AA/H	AP WORLD HISTORY AA	GERMAN 1 AB
ENG/LNG AA/AP	ALGEBRA 2 A	CHEMISTRY BB/H	AP WORLD HISTORY BB	GERMAN 2 AB
ENG/LNG BB/AP	ALGEBRA 2 B	EARTH SCI A	BIG HISTORY	GERMAN 3 AB
ENGL 10AA/H	AP STATICTICS BB	EARTH SCI AA/H	CIVICS	GERMAN 4 AB
ENGL 10BB/H	AP STATISTICS AA	EARTH SCI B	CONTEMPORARY SOCIAL	GERMAN AA/BB/AP
ENGL 9AA/H	CALC AA/AP	EARTH SCI BB/H	PROBLEMS	IND STD F LG
ENGL 9BB/H	CALC BB/AP	ECOLOGY	E HIST AA/AP	SPANISH 1 AB
ENGLISH 10 A/B	GEOMETRY A	ENVSCI/AP AA/BB	E HIST BB/AP	SPANISH 2 AB
ENGLISH 11A	GEOMETRY AA/H	FORENSIC SCIENCE	ECONOMICS	SPANISH 3 AB
ENGLISH 11B	GEOMETRY B	FORENSIC SCIENCE 2	ECONOMICS 9	SPANISH 4 AB
ENGLISH 12 A	GEOMETRY BB/H	GEN BIO A	IND STD SOC STUD	SPANISH 5 AB
ENGLISH 12 B	GEOMETRY CALC PATH AA	GEN BIO B	INTERNL REL	SPANISH AA/AP
ENGLISH 9 A/B	GEOMETRY CALC PATH BB	IND STD SCI	MICH HIST	SPANISH BB/AP
FORENSICS	HON INT MATH 3 AA	PHYSICS AA/H	PRACTICAL LAW [04.26.01]	
HON ENG 11 AA	HON INT MATH 3 BB	PHYSICS AP AA/BB	PSYCHOLOGY 1	
HON ENG 11 BB	HON PRECALC AA	PHYSICS BB/H	PSYCHOLOGY 2	
IND STD ENGL A/B	HON PRECALC BB	PHYSICS/A	SOCIOLOGY	
JOURNALISM	HONORS ALGEBRA 2 AA/BB	PHYSICS/B	US GOV AA/BB/AP	
MYTHOLOGY	INTG MATH 3A		US GOVT	
WORLD LIT A	INTG MATH 3B		US HIST AA	
WORLD LIT B	INTG MATH STUDIES		US HIST AA/AP	
WRLD LIT AA/H	PRE-CALC A/B		US HIST BB	
WRLD LIT BB/H	PROB AND STATS		US HIST BB/AP	
	STATISTICS A/B		US HISTORY A	
	TRIG/PROB/STATS A		US HISTORY B	
	TRIG/PROB/STATS B		W HIST 1	
	TRIGONOMETRY		W HIST 2	
			WORLD GEOG	
			WORLD HIST AA	
			WORLD HIST BB	
			WORLD HISTORY A	
			WORLD HISTORY B	