List of Approved Core Courses (Form 48H)

High School Information

School Code: 053078

School Name: ARCHBISHOP MITTY HIGH SCHOOL

Address: 5000 MITTY WAY

Address:

City, State: SAN JOSE, CA 95129 - 1897

Instructions

The NCAA has approved the following courses for use in establishing the initial-eligibility certification status of student-athletes from this school. Some course titles may begin with one of the following prefixes. These prefixes are defined as follows:

Only students who have received proper NCAA approval for their diagnosed learning disability may receive credit for these approved courses.

Courses designated with a '=' symbol are courses that may be used only by students with a diagnosed disability. **Please note, not all high schools will have courses with this designation.** Also, in order for a student to receive credit for a course designed for students with disabilities, the student must have provided verification of his or her disability status by presenting to the NCAA Initial-Eligibility Clearinghouse either: (1) a nonstandard ACT or SAT score; or (2) notice of disability designation by the NCAA Disability Services staff.

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.

IMPORTANT NOTE: The NCAA has adopted a new standard for initial-eligibility. Click <u>here</u> to read about the changes. Computer science courses cannot be used to fulfill core course requirements for student-athletes first entering a collegiate institution on or after August 1, 2005.

High School Course Information

English Course Weight Title

AFRICAN AMER LIT #1155

AM LIT 1080

AP ENGLISH LANGUAGE AND COMPOSITION

AP ENGLISH LITERATURE AND COMPOSITION

CONTEMP AUTHORS 1140

CRIME IN LITERATURE

CULTURES IN CONFLICT

ENGLISH 1 1000

ENGLISH 1/ACCEL 1030

ENGLISH 2/H 1060

LIT OF REBELLION 1152

ORAL COMPOSITION 1135

SHAKESPEARE 1170

WORLD LITERATURE 1040

WRITTEN COMPOSITION 1125

Social Science Course Weight

Title

AM GOVT 1560

AMERICAN GOVERNMENT AND CIVICS

AP EUROPEAN HISTORY

AP US GOVERNMENT AND POLITICS

AP US HISTORY

AP WORLD HISTORY

CONT AMER CULTURE 1527

CONTEMPORARY AMERICAN ISSUES

ETHNIC STUDIES

GLOBAL ECONOMICS

PSYCHOLOGY 1610

THE RISE OF THE REST

US HISTORY 1530

WORLD HISTORY 1500

WORLD HISTORY/H 1520

WORLD IN CRISIS

Mathematics

Course Weight Title

ALGEBRA 1 2010

ALGEBRA 1/ACCEL 2020

ALGEBRA 2 2030

ALGEBRA 2/TRIG 2040

ALGEBRA II HON 2031

AP CALCULUS AB

AP CALCULUS BC

AP STATISTICS

CALCULUS #2085

GEOMETRY 2050

GEOMETRY/H 2060

PRE-CALCULUS 2080

PRECALC HON 2081

STATISTICS 2101

TRIG 2110

Natural/Physical Course Weight Science

Title

AP BIOLOGY

AP CHEMISTRY

AP ENVIRONMENTAL SCIENCE

AP PHYSICS

BIOLOGY 3000

BIOLOGY/H 3030

CHEMISTRY 3500

CHEMISTRY IN THE COMMUNITY

Χ

Χ

Lab

Χ

Χ

Χ

Χ Χ

Χ

CHEMISTRY/H 3510 Χ **ENV SCIENCE #3550** GEN SCIENCE/ACC #3560 **GENERAL SCIENCE 3545** PHYSICS 3520 Χ Χ PHYSICS/H

Additional Core Course Weight Courses

Title

IMPORTANT NOTE: Computer science courses cannot be used to fulfill core course requirements for student-athletes first entering a collegiate institution on or after August 1, 2005.

AP CHINESE LANGUAGE AND CULTURE

AP FRENCH LANGUAGE

AP SPANISH LANGUAGE

FRENCH 1 4100

FRENCH 2 4110

FRENCH 2/H 4120

FRENCH 3 4130

FRENCH 3/H 4135

FRENCH 4 #4145

MANDARIN I

MANDARIN II

MANDARIN III

PHILOSOPHY/INTRO #2880

SPANISH 1 4000

SPANISH 2 4030

SPANISH 2/H 4040

SPANISH 3 4050

SPANISH 3/H 4060

SPANISH 4 4070

SPANISH I/ACCEL

SPANISH V 4090

BACK