Murrieta Mesa High School NCAA Review

Name:	Sport:
Potential colleges (designate DI or DII):	

Each box equals 5 credits or half a year. Please see your counselor for more detailed information on NCAA requirements. Place a letter grade in each box by grade and semester.

NCAA DI/DII	Subject		Se	mesters	
Years	· ·	9 th	10 th	11 th	12 th
4/3	English				
	PE				
1	World History				
1	U.S. History				
	Government/Economics				
3/2	Math				
2	Science				
	Career ICT (5) Health (5)				
	Visual/Performing Arts				
	Foreign Language				
	Electives				
1/3	Additional Years (English, Math or Science)				
4	Additional Courses (English, Math, Science, Foreign Language)				
16/16					

Murrieta Mesa High School Graduation & A-G Review

Name:	Name: Graduation Year:			
Post High	Post High School Plans:			
Each box equals 5 credits or half a year. Please see your counselor for more detailed information on A-G and				
graduation	requireme	ents. Place a letter grade in each b	oox by grade and semest	er.
Subjects	Grad Credits	Semesters 9 th 10 th 11 th 12 th	A-G Years	Semesters 9 th 10 th 11 th 12 th
English	40		4	
PE	20			
World History	10		1	
US History	10		1	
Govt/Econ	10			
Math	30		3	
Science (1 yr Life Science/ 1 yr Physical)	30		2	
Health/Careers ICT	10			
VPA	10		1	
Foreign Language	10		2	00 00
Electives	50	<u> </u>	1	
	230		15	
Course that need to be repeated: Options: APEX via Summer School or Credit Recovery (Not NCAA Approved) OR Traditional Summer School or repeat full length course during the school year (Needed for NCAA). JRE Passed: Yes/No SCP Passed: Yes/No Community Service Hours: Student Signature Parent Signature Date				

CSU-UC Comparison of Minimum Freshman Admission Requirements

	California State University (CSU)	University of California (UC)		
SUBJECT REQUIREMENTS				
	15 year-long/30 semester college preparatory A-G courses are required with letter grades of C or better:			
		11 UC-required college-preparatory courses must be completed prior to senior year (including summer courses)		
A History/Social Science	2 years/4 semesters of history/social science, including one year of U.S. history OR one semester of U.S. history and one semester of American government, AND			
	1 year of history/Social science from either the A or G subject area	1 year of world history, cultures, or historical geography including European History from the A subject area.		
a la casa	4 years/8 semesters of college preparatory English composition/literature (including no more than 1 year of Advanced ESL/ELD):			
B English		The ESL/ELD cannot be completed during the senior year		
C Mathematics	3 years/6 semesters of mathematics (including or integrating topics covered in algebra I and II, geometry)* (integrated math sequences may be used to satisfy the C Mathematics requirement.)			
		Students applying to UC must complete a geometry course (or integrated math course with geometry content).		
D Laboratory Science	2 years/4 semesters of laboratory science			
	At least 1 year of physical science and 1 year of biological science, one year must be from the D subject area and the second year may be from the D or G area.** Integrated/interdisciplinary courses may be used to fulfill either physical or biological science.	Must include at least two of the three foundational subjects of biology, chemistry, and physics (including Biology/Earth & Space Sciences, Chemistry). Earth & Space Sciences, and Physics/Earth & Space Sciences as part of the Next Generation Science Standards (NSSS) imodable, or how years of a three year NSSS integrated science model: or one year of biology, chemistry or pholics and one year of an approved bioscience chosen from the earth & space sciences or interdisciplinary sciences disciplines. Approved courses in the applied science, computer science, and engineering disciplines may only be used for a 3° year (or beyond) of the lob science requirement.* Courses must be from the Doubject area.		
E Language Other Than English	2 years/4 semesters (or equivalent to the 2 rd level of high school instruction) of a language other than English* (Courses must be in the same language, American Sign Language allowed)			
F Visual and Performing Arts	year/2 semesters (or two one-semester courses in the same discipline) required, chosen from the following discipline: Dance, interdisciplinary Arts, Music, Theater, or Visual Arts			
G College Preparatory Elective	1 year/2 semesters of elective course work chosen from any area on approved A-G course list			
REPEATED COURSES	California State University (CSU) CSU and UC do not use plus/minus a	University of California (UC) grades in the GPA calculation; for example, a C- = C.		
8	Required A-G courses must be completed with a grade of C or better. Any course may be repeated with the exact same course. There is no limitation on the number of times a course can be repeated.	Required A-G courses must be completed with a letter grade of C or better. Courses with D/F grades may be repeated. There is no limitation on the number of times a course can be repeated. Repeated courses can have the same or similarly named course titles (e.g. English 9 or English 1). The first instance of a letter grade C or better will be used in the GPA calculation.		

A-G CSU-UC Comparison Chart with detailed breakdown of eligibility guidelines

https://admission.universit yofcalifornia.edu/counselo rs/files/csu-uc-a-gcomparison-matrix.pdf

NCAA Grade Level Guidelines and Minimum GPA by Division

GRADE-POINT AVERAGE

The NCAA Eligibility Center calculates your grade-point average (GPA) based on the grades you earn in NCAA-approved core courses.

- DI requires a minimum 2.3 GPA.
- DII requires a minimum 2.2 GPA.

SLIDING SCALE

Divisions I and II use sliding scales to match test scores and GPAs to determine eligibility. The sliding scale balances your test score with your GPA. If you have a low test score, you need a higher GPA to be eligible. Find more information about sliding scales at ncaa.org/student-athletes/future/test-scores.

Division I athletes must complete 10 NCAA Core Classes, including seven in English, math or natural/physical science, before the beginning of the senior year.

GRADE 9 | Plan

- Start planning now! Take the right courses and earn the best grades possible.
- Find your high school's list of NCAA-approved core courses at eligibilitycenter.org/courselist.
- Sign up for a free Profile Page at eligibilitycenter.org for information on NCAA requirements.

GRADE 10 | Register

- If you fall behind academically, ask your counselor for help finding NCAA-approved courses you can take.
- Register for a Profile Page or Certification Account with the NCAA Eligibility Center at eligibilitycenter.org.
- Monitor your Eligibility Center account for next steps.
- At the end of the year, ask your counselor at each high school or program you attended to upload your official transcript to your NCAA Eligibility Center account.

	California State University (CSU)	University of California (UC)
VALIDATION OF S	UBJECT OMISSION BY OTHER COURSES	
-1	A letter grade of Cor better in the second semester of Geometry will validate the first semester of Algebra I. A letter grade of Cor better in Statistics will validate Algebra I and Algebra II, but was Integrated style Math 2 will be accepted in lieu of a Geometry course.	
Mathematics	Intel® rock as the many of the the descriptor in the latter of the desired rock. A fetter grade of C or better in the second semester of an area Course with a discipline of Advanced Mathematics on the <u>A.G. methate</u> validates the entire high school college preparatory requirement.	The omission of a full year of geometry cannot be validated by any higher-level coursework. A letter grade of C or better in Integrated style Math 3 which includes geometry content validates the omission of integrated style Math 2. Refer to UCS Validation Math 1. Gruck Reference Code to UC Admissions.
Language Other than English (LOTE)	A letter grade of C or better in a semester of a higher-level course validates a lower-level course lavel. A college course can validate high school LOTE courses. The level of validation depends Community College refer to ASSET and look for the footnote indicating the course is equivalent.	e. A higher-level LOTE course can validate the appropriate number of years based on the on the college course prerequisite and description. For courses offered at a California
Chemistry	A grade of C or better in the second semester of Chemistry will validate the first semester.	UC does not allow validation of Chemistry.
VALIDATION OF D	DEFICIENT (D/F) GRADES IN REQUIRED COURSES	
	Courses in which grades of D/F are earned may be validated in the areas of Math and Language including D/F grades in Geometry, For UC, refer to the Validation Matrices in <u>Quick Reference</u> is CSU also allows the validation of D/F grades in Chemistry.	
VALIDATION OF S	UBJECT REQUIREMENTS BY TEST SCORES	
1	Required A-G courses may be satisfied with appropriate test scores on SAT, SAT Subject Tests, list of acceptable tests and scores is available on the CSU website; for UC, refer to <u>Quick Refere</u> be validated by any examination score.	
HIGH SCHOOL GP	A.	
E	Calculate GPA using all A-G approved courses completed during the summer after the 9th gra- repeated. CSU and UC do not use plus/minus grades in the GPA calculation; for example, a C	
	Repeated courses are calculated once using the highest grade earned. When completing the online admission application, the repeated course is also only reported once using the highest grade earned.	Repeated courses are calculated once using the first instance of a latter grade of C, B, or A. UC does not average grades. However, when completing the UC admission application, all A-G courses and grades must be reported.
HONORS POINTS		nens As
	Maximum of 8 extra grade points (honors points) from four year-long courses (8 semesters) as transferable college courses. No more than two year-long courses (4 semesters) completed in	
TEST SCORES - AC	T/SAT	
ACT or SAT	Test required for CSU applicants to impacted campuses and programs. Test required for CSU applicants to non-impacted campuses, who have earned an A-G GPA of lass than 3.0 The CSU combines the highest SAT score from like tests (taken before March 2016 OR after March 2016), may combine best subscores from multiple ACT tests to calculate a best composite. It is highly recommended that students take the ACT/SAT assessment test in their junior year.	The ACT with Writing or the SAT with Essay is required for all UC applicants and must be completed no later than December of the senior year. UC uses the highest composite score from the ACT with Writing or highest total score from the SAT with Essay from the same test date. Some campuses may recommend SAT Subject Tests for specific majors.

GRADE 11 | Study

- Check with your counselor to make sure you are on track to complete the required number of NCAA-approved core courses and graduate on time with your class.
- Take the ACT or SAT and submit your scores to the NCAA Eligibility Center using code 9999.
- Ensure your sports participation information is correct in your Eligibility Center account.
- At the end of the year, ask your counselor at each high school or program you attended to upload your official transcript to your NCAA Eligibility Center account.

GRADE 12 | Graduate

- Complete your final NCAA-approved core courses as you prepare for graduation.
- Take the ACT or SAT again, if necessary, and submit your scores to the NCAA Eligibility Center using code 9999.
- Request your final amateurism certification April 1 (fall enrollees) or Oct. 1 (winter/spring enrollees) in your NCAA Eligibility Center account at eligibilitycenter.org.
- After you graduate, ask your counselor to upload your final official transcript with proof of graduation to your NCAA Eligibility Center account.
- Reminder: Only students on an NCAA Division I or II school's institutional request list will receive a certification.

http://fs.ncaa.org/Docs/eligibility_center/1718_Initial-Eligibility_Brochure.pdf http://www.osaa.org/docs/osaainfo/Initial-Eligibility_Trifold.pdf

^{*} High school-level coursework completed in 7th and/or 8th grade can be used to meet the area C and/or E requirements.
** It is best to prepare for both UC and the CSU by completing two laboratory courses from the D subject area.
Requirement updated as of picturinary 2618.