

**CSU 201:****Exploration of the CSU Admissions Handbook and Cal State Apply**

**CSU** The California State University  
OFFICE OF THE CHANCELLOR

— CAL STATE —  
**APPLY**



## ADMISSION HANDBOOK 2020-2021

[calstate.edu](http://calstate.edu)

## Welcome to The California State University

Thank you for your interest in The California State University. This application will allow you to apply for the 2019-2020 cycle, including Fall 2019, Winter 2020, Spring 2020 and Summer 2020. Please take time to acquaint yourself with the application and instructional resources available. You may access your application and change your answers as many times as you like prior to submission by using your login credentials from any computer with internet access. Please visit this [link](#) for browser requirements. For applicant support during the application process, please contact us directly at 857-304-2087.

If you are interested in applying to a prior term, Winter 2019, Spring 2019, or Summer 2019 please click [here](#) to open the application.

Sign in with your username and password below. First time here? Select Create an Account to get started.

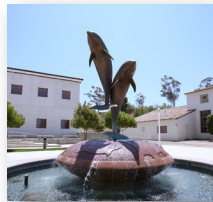
	<input type="text"/>
	<input type="password"/>
<b>Sign In</b>	
<b>Create an Account</b>	

[Forgot your username or password?](#)

Presented by:  
Ginger Reyes, Ed.D.  
Assistant Vice President for Enrollment Management  
CSU Channel Islands

## Tips for Students

1. Students cannot “play” in the Cal State Apply application for Fall 2020 right now. It will not go “live” until October 1<sup>st</sup>. Any coursework they enter in now will not go into 2020 application.
2. Have a copy of transcript handy to refer to when entering coursework.
3. Application all starts with the Extended Profile.



## Extended Profile

\* Indicates required

### Degree Goal

\* What degree, credential or certificate are you applying for?

☒ First Bachelor's Degree (Seeking your first bachelor's degree and have not earned a prior bachelor's degree)

\* Which of the following best describes your current educational status?

☒ Graduating High School Senior or equivalent (with or without college coursework prior to High School graduation)

\* Have you taken and earned college credits through a community college or university?

☒ Yes

☐ No

☐ Transferring with an Associate Degree for Transfer (AA-T/ AS-T) awarded by a California Community College

☐ Transferring from a community college or four-year institution

**Tip:** When entering A-G Courses, student should check A-G Matching Section regularly to make sure courses are adding correctly.

## A-G Matching

A-G requirements are a sequence of high school courses that represent the basic level of academic preparation for post-secondary education. Each subject requires a certain number of years of study and a passing grade of C or better.

Any courses that your report for which you have received a D or an F grade will not be included in your Total Years calculation. These courses will still be included in your calculated GPA.

Listed below are the A-G subject totals based on the courses you reported in the **High School Coursework** section of the application. The **Subject** column displays the requirement, and the **Years** column displays the number of years you have fulfilled (years are calculated according to your high school's academic term, such as semester, trimester, etc.) Any courses in which you earned a D or F are not factored into the calculated total years, but they are factored into your calculated GPA. Accept or update this information. It will be used by the campus to make an initial admissions decision, so ensure you are as accurate as possible. If you have any questions about requirement matching, contact your high school counselor or the campus to which you are applying.

Note that as a first-time freshman applicant, you must complete all A-G requirements by your high school graduation date.

[Click here](#) to review a coursework entry guide that provides additional information on completing A-G Matching.

\* Indicates required field.

A-G Subject Totals	
Subject	Years
<b>A</b> History / Social Science (2 Years)	--
<b>B</b> English (4 Years)	--
<b>C</b> Mathematics (3 Years)	0.25
<b>D1</b> Biological Science (1 Year)	--
<b>D2</b> Physical Science (1 Year)	--
<b>E</b> Language Other than English (2 Years)	--
<b>F</b> Visual & Performing Arts (1 Year)	--
<b>G</b> College-Preparatory Elective (1 Year)	--

Total Years 0.25

Calculated GPA --

Accept & Save

Update A-G Courses

High Schools Attended

High School Coursework

A-G Matching

Colleges Attended

Transcript Entry

Standardized Tests

AP (Advanced Placement)

CLEP (College Level Examination Program)

IB (International Baccalaureate)

### ***Mistake Students Make:*** Incorrectly entering College Courses to Fulfill A-G requirements

- **College courses** taken concurrently while in High School must be reported on the Transcript Entry Screen for each college attended. Be sure to visit the A-G Matching screen after completing the Transcript Entry page.

MY ATTENDED COLLEGES

SADDLEBACK COLLEGE

June 2018 - Still Attending | Semester System | No Degree Earned

## Transcript Entry

**Review the instructions below very carefully. Failure to follow instructions will delay your admission decision and can ultimately impact your admission decision.**

To complete this section accurately:

- Report all courses on your transcripts. Be sure to include courses from which you withdrew, repeated courses, ungraded labs, test credits, gym courses, orientations, or other non-graded courses.
- Use official copies of your transcripts. List your courses under the correct term, year, and class level. Department prefixes and course numbers must precisely match those on your transcripts.
- Enter courses under the institution where you originally took the course, exactly as they appear on the original school's transcript.

After you enter transcript information for all colleges attended, you can review your calculated GPA on the right side. You can recalculate if you add additional courses after the initial calculation.

**First-time Freshman Applicants:** report all college coursework while enrolled in high school. You must manually match college courses with the appropriate A-G category in the **A-G Matching** section.

Transcript Preview:  
SADDLEBACK COLLEGE  
Transcript



\* Indicates required field.

Summer 1 2018 Freshman

* COURSE CODE	* COURSE TITLE	* SUBJECT	* CREDITS	* GRADE	CAS GRADE	TRANSFERABLE
PSYC7	Developmental Psychol	Psychology	3.00	c	C	<input checked="" type="checkbox"/>

### A-G Subject Totals

Subject	Years
<b>A</b> History / Social Science (2 Years)	--
<b>B</b> English (4 Years)	1
<b>C</b> Mathematics (3 Years)	--
<b>D1</b> Biological Science (1 Year)	--
<b>D2</b> Physical Science (1 Year)	--
<b>E</b> Language Other than English (2 Years)	--
<b>F</b> Visual & Performing Arts (1 Year)	--
<b>G</b> College-Preparatory Elective (1 Year)	--

Q. How do I get subject credit for the college course?  
A. Check A-G Matching & if necessary change it.

A-G Subject Totals		
Subject		Years
<b>A</b>	History / Social Science (2 Years)	--
<b>B</b>	English (4 Years)	1
<b>C</b>	Mathematics (3 Years)	--
<b>D1</b>	Biological Science (1 Year)	--
<b>D2</b>	Physical Science (1 Year)	--
<b>E</b>	Language Other than English (2 Years)	--
<b>F</b>	Visual & Performing Arts (1 Year)	--
<b>G</b>	College-Preparatory Elective (1 Year)	--

Total Years 1

Calculated GPA --

Accept & Save

Update A-G Courses



[Back to Summary](#)

**A-G TOTALS**
**1** Years

>
9th Grade 2017-2018 SAINT BONAVENTURE HIGH SCHOOL

▼
2018- Still Attending SADDLEBACK COLLEGE

Course Title	Grades	Years	A-G
Developmental Psychology - Childhood Through Adolescence (Summer 1 Term)	C	1	<div></div>

Save and Continue

Cancel

A-G Subjects

A

History / Social Science

B

English

C

Mathematics

D1

Biological Science

D2

Physical Science

E

Language Other than English

F

Visual & Performing Arts

G

College-Preparatory Elective

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A-G Subject Totals		
Subject		Years
A	History / Social Science (2 Years)	--
B	English (4 Years)	1
C	Mathematics (3 Years)	--
D1	Biological Science (1 Year)	--
D2	Physical Science (1 Year)	--
E	Language Other than English (2 Years)	--
F	Visual & Performing Arts (1 Year)	--
G	College-Preparatory Elective (1 Year)	1
Total Years		2
Calculated GPA		3

Accept & Save

Update A-G Courses

A-G Subject Totals		
Subject		Years
<b>A</b>	History / Social Science (2 Years)	--
<b>B</b>	English (4 Years)	--
<b>C</b>	Mathematics (3 Years)	0.25
<b>D1</b>	Biological Science (1 Year)	--
<b>D2</b>	Physical Science (1 Year)	--
<b>E</b>	Language Other than English (2 Years)	--
<b>F</b>	Visual & Performing Arts (1 Year)	1
<b>G</b>	College-Preparatory Elective (1 Year)	--

Students should be very careful to ensure they have fulfilled the required number of years for each of the A-G categories. Deficiency in **any** area **will** result in a CSU denial.

The CSU requires a minimum 15-unit pattern of courses for admission as a first-time freshman. Each unit is equal to a year of study in a subject area. A grade of C or better is required for each course you use to meet any subject requirement.

Area	Subject	Years
a.	<b>History and Social Science</b> (including 1 year of U.S. history or 1 semester of U.S. history and 1 semester of civics or American government AND 1 year of social science)	2
b.	<b>English</b> (4 years of college preparatory English composition and literature)	4
c.	<b>Math</b> (4 years recommended) including Algebra I, Geometry, Algebra II, or higher mathematics (take one each year)	3
d.	<b>Laboratory Science</b> (including 1 biological science and 1 physical science)	2
e.	<b>Language Other Than English</b> (2 years of the same language; American Sign Language is applicable - See below about a possible waiver of this requirement)	2
f.	<b>Visual and Performing Arts</b> (dance, drama or theater, music, or visual art)	1
g.	<b>College Preparatory Elective</b> (additional year chosen from the University of California "a-g" list)	1
<b>Total Required Courses</b>		<b>15</b>

### **Mistake Students Make:** Incorrectly inputting Repeated Courses

- CSU defines repeated courses as the exact same course with the exact same course title taken at the same school at a later time.
  - If you repeated a course, enter the highest grade(s) earned for the course. Do not enter this repeated course twice.
  - If the repeated course is planned or in progress, enter the original grade earned, as well as the planned or in progress course as a new grade has not yet been earned.

10th Grade 2015-2016 at LONG BEACH POLYTECHNIC HIGH SCHOOL

COURSE TITLE	FALL	SPRING	COURSE TYPE
US History	D	C	None
Example: English 9A	Ex: A	Ex: A	Select Course Type

11th Grade 2015-2016 at LONG BEACH POLYTECHNIC HIGH SCHOOL

COURSE TITLE	FALL	SPRING	COURSE TYPE
US History Honors	C-	-	None
Example: English 9A	Ex: A	Ex: A	Select Course Type

A-G Subject Totals

Subject	Years
<b>A</b> History / Social Science (2 Years)	1

•Courses are not the same; all grades counted in GPA.  
 •Passed courses counted in A-G Subject total

What your students  
may do:

10th Grade 2015-2016 at LONG BEACH POLYTECHNIC HIGH SCHOOL			
COURSE TITLE	FALL	SPRING	COURSE TYPE
US History	D	C	None
Spanish 1-2	D	F	None
Example: English 9A	Ex: A	Ex: A	Select Course Type

What they should do:

Only enter in the  
repeated courses.



11th Grade 2015-2016 at LONG BEACH POLYTECHNIC HIGH SCHOOL			
COURSE TITLE	FALL	SPRING	COURSE TYPE
US History Honors	C	-	None
Spanish 1-2	C	C	None

10th Grade 2015-2016 at LONG BEACH POLYTECHNIC HIGH SCHOOL			
COURSE TITLE	FALL	SPRING	COURSE TYPE
US History	D	C	None
Spanish 1-2	D	F	None
Example: English 9A	Ex: A	Ex: A	Select Course Type

11th Grade 2015-2016 at LONG BEACH POLYTECHNIC HIGH SCHOOL			
COURSE TITLE	FALL	SPRING	COURSE TYPE
US History Honors	C	-	None
Spanish 1-2	C	C	None

## Validation Everyone's Favorite 😊 MATH

☆ Course Title	☆ Course Type	☆ Fall	☆ Spring
Algebra 1	None	C-	D
Geometry	None	D+	C
Algebra 2	None	C-	B

### A-G Subject Totals

Subject	Years
<b>A</b> History / Social Science (2 Years)	--
<b>B</b> English (4 Years)	1
<b>C</b> Mathematics (3 Years)	2

## Validation

- Area C – Math

- A grade of C or higher in the second semester validates a D or F earned in the first semester
    - Enter the valid grades earned with a consecutive row with the same course title, and a grade of Pass for the first semester and select No Grade for the second semester.
  - A grade of C or higher in the second semester of an sequential Mathematics course validates the prior year
    - Enter the valid grades earned with a consecutive row with the same course title, and a grade of Pass in the both semesters.
  - A grade of C or higher in the second semester of an Advanced Mathematics course validates the entire three year subject requirement
    - Enter the valid grades earned with a consecutive row with the same course title, and grades of Pass until the 3 year requirement is completed.
      - Advanced Math courses as designated on the UC Course Management Portal

* Course Title	* Course Type	* Fall	* Spring
Algebra 1	None	C-	D
Geometry	None	D+	C
Geometry	None	Pass	No Grade
Algebra 2	None	C-	B
Algebra 2	None	Pass	No Grade

## Validation

- Area C – Math

- A grade of C or higher in the second semester validates a D or F earned in the first semester
    - Enter the valid grades earned with a consecutive row with the same course title, and a grade of Pass for the first semester and select No Grade for the second semester.
  - A grade of C or higher in the second semester of an sequential Mathematics course validates the prior year
    - Enter the valid grades earned with a consecutive row with the same course title, and a grade of Pass in the both semesters.
  - A grade of C or higher in the second semester of an Advanced Mathematics course validates the entire three year subject requirement
    - Enter the valid grades earned with a consecutive row with the same course title, and grades of Pass until the 3 year requirement is completed.
      - Advanced Math courses as designated on the UC Course Management Portal

* Course Title	* Course Type	* Fall	* Spring
Algebra 1	None	C-	D
Geometry	None	D+	C
Geometry	None	Pass	No Grade
Algebra 2	None	C-	B
Algebra 2	None	Pass	No Grade



A-G Subject Totals		
Subject		Years
<b>A</b>	History / Social Science (2 Years)	--
<b>B</b>	English (4 Years)	1
<b>C</b>	Mathematics (3 Years)	3

### What about Integrated Math? P. 18 of the CSU Admissions Handbook

#### Multiple-year Courses

Completion of an advanced course in the same subject presupposes knowledge of the previous course(s) in languages other than English and mathematics. For example, satisfactory completion of a second year of foreign language will validate the first year. The second year of algebra will validate first-year algebra but will not validate geometry. **Integrated Math 2 will validate Integrated Math 1, Integrated Math 3 will validate Integrated Math 2.** Statistics may be used to validate Algebra I and Intermediate Algebra, but will not validate Geometry. Integrated studies that appear on the interdisciplinary UC "a-g" list will satisfy the subject requirements certified.

The CSU high school requirement in mathematics (algebra, geometry and intermediate algebra) may be validated with higher-level college preparatory mathematics courses with a Discipline designation of Advanced Math, including but not limited to Mathematics IV, trigonometry, pre-calculus or calculus.

<https://www2.calstate.edu/attend/student-services/Documents/Admissions-Handbook-2020-21.pdf>

## Validation: Chemistry

- Chemistry
  - A grade of C or higher in the second semester validates a D or F earned in the first semester
    - Enter the valid grades earned with a consecutive row with the same course title, and a grade of Pass for the first semester.

What Student Probably Does

10th Grade	(Semester)	OXNARD HIGH SCHOOL	2017-2018	
☆ Course Title or Code	☆ Course Type	☆ Fall	☆ Spring	
Chemistry Lab - PFSD5E	None	D+	C+	

<b>D2</b>	Physical Science (1 Year)	0.5
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What the Student Should Do

10th Grade	(Semester)	OXNARD HIGH SCHOOL	2017-2018	
☆ Course Title or Code	☆ Course Type	☆ Fall	☆ Spring	
Chemistry Lab - PFSD5E	None	D+	C+	
Chemistry Lab - PFSD5E	None	Pass	No Grade	

<b>D2</b>	Physical Science (1 Year)	1
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## Validation: Language Other Than English

How your student may have entered it.

☆ Course Title	☆ Course Type	☆ Fall	☆ Spring
Spanish 1	None	D+	D+
Spanish 2	None	D+	C-

<b>E</b>	Language Other than English (2 Years)	0.5
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### Area F – Language other than English

- A grade of C or higher in the second semester validates a D or F earned in the first semester
  - Enter the valid grades earned with a consecutive row with the same course title, and a grade of Pass for the first semester and select No Grade for the second semester.
- A grade of C or higher in the second semester of a second year or higher of foreign language will validate the entire two year subject requirement
  - In the event that a grade lower than a C is earned, the original grade(s) must be reported
  - If only the second level or higher has been completed, enter the actual course completed, with grades earned. On a consecutive row with the same course title, and grades of Pass until the 2 year requirement is completed.
- Please see the AP Exam section when utilizing an AP Exam result of 3 or higher to fulfill the LOTE requirement.

How your student should enter it:

☆ Course Title	☆ Course Type	☆ Fall	☆ Spring
Spanish 1	None	D+	D+
Spanish 1	None	Pass	Pass
Spanish 2	None	D	C
Spanish 2	None	Pass	No Grade
E Language Other than English (2 Years)		2	

Area F – Language other than English

- A grade of C or higher in the second semester validates a D or F earned in the first semester
  - Enter the valid grades earned with a consecutive row with the same course title, and a grade of Pass for the first semester and select No Grade for the second semester.
- A grade of C or higher in the second semester of a second year or higher of foreign language will validate the entire two year subject requirement
  - In the event that a grade lower than a C is earned, the original grade(s) must be reported
  - If only the second level or higher has been completed, enter the actual course completed, with grades earned. On a consecutive row with the same course title, and grades of Pass until the 2 year requirement is completed.
- Please see the AP Exam section when utilizing an AP Exam result of 3 or higher to fulfill the LOTE requirement.

What if my student just took AP <<Insert Name of Language Here>>?

☆ Course Title	☆ Course Type	☆ Fall	☆ Spring
AP German Language and Culture (AP)	Advanced Placement	B-	C-
E Language Other than English (2 Years)		1	

Area F – Language other than English

- A grade of C or higher in the second semester validates a D or F earned in the first semester
  - Enter the valid grades earned with a consecutive row with the same course title, and a grade of Pass for the first semester and select No Grade for the second semester.
- A grade of C or higher in the second semester of a second year or higher of foreign language will validate the entire two year subject requirement
  - In the event that a grade lower than a C is earned, the original grade(s) must be reported
  - If only the second level or higher has been completed, enter the actual course completed, with grades earned. On a consecutive row with the same course title, and grades of Pass until the 2 year requirement is completed.
- Please see the AP Exam section when utilizing an AP Exam result of 3 or higher to fulfill the LOTE requirement.

hs-articulation.ucop.edu/agcourselist/institution/919

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Public 051476

**Robert A. Millikan High School**  
Long Beach Unified School District  
Long Beach, CA

Website

Comprehensive High School (Grades 9-12)  
Site-Based/Traditional

German 1-2	LOTE Level 1
German 3-4	LOTE Level 2
German 5-6	LOTE Level 3
German 7-8	LOTE Level 4+
AP German Language and Culture	LOTE Level 4+

☆ Course Title	☆ Course Type	☆ Fall	☆ Spring
AP German Language and Culture (AP)	Advanced Placement	B-	C-
AP German Language and Culture (AP)	Advanced Placement	Pass	Pass
AP German Language and Culture (AP)	Advanced Placement	Pass	Pass
AP German Language and Culture (AP)	Advanced Placement	Pass	Pass
E Language Other than English (2 Years)			4

**Tip:**

CSU allows for 1 course from “D” Science subject area and the other from “D” (Science) or “G” (Elective) area to meet requirement.

When entering coursework like this, student will need to change A-G Matching Section to make sure receive subject credit.

Agriculture Science 2		C	B	None
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<b>G</b>	College-Preparatory Elective (1 Year)	1
<b>D1</b>	Biological Science (1 Year)	--
<b>D2</b>	Physical Science (1 Year)	1

College-Preparatory Elective ("g") 1 year required	
One unit (equivalent to one year) chosen from the "a-f" courses beyond those used to satisfy the requirements of the "a-f" elective area.	
Title/Discipline	Transcript Abbreviation(s)
Administrative Office Assistant (ROC) Interdisciplinary	Administrative Office Assistant
Advanced Cinema-Film-Video Production (ROC) Visual & Performing Arts	Advanced Video Production
AG FOOD SCIENCE (ROC) Interdisciplinary	Ag Food Science
AG/Biology 10-12 P Laboratory Science - Biology / Life Sciences	AG/Biology 10-12 P
Agricultural Resources CP Laboratory Science - Biology / Life Sciences	AgResourceP
Agriculture Economics P History / Social Science	AG ECON P
<b>Agriculture Science 2 Laboratory Science - Biology / Life Sciences</b>	<b>Ag Sci 2 AGRIC SCI 2</b>

11th Grade 2016-2017 SHAFTER HIGH SCHOOL			
Course Title	Credits	Years	A-G
Algebra Advanced P	D, F		C
Spanish 1 P	C, D	0.5	E
Agriculture Science 2	C, B	1	G

11th Grade 2016-2017 SHAFTER HIGH SCHOOL			
Course Title	Credits	Years	A-G
Algebra Advanced P	D, F		C
Spanish 1 P	C, D	0.5	E
Agriculture Science 2	C, B	1	D1

A-G Subject Totals		
Subject	Years	
<b>A</b> History / Social Science (2 Years)	1	
<b>B</b> English (4 Years)	--	
<b>C</b> Mathematics (3 Years)	3.25	
<b>D1</b> Biological Science (1 Year)	1	
<b>D2</b> Physical Science (1 Year)	1	
<b>E</b> Language Other than English (2 Years)	2	
<b>F</b> Visual & Performing Arts (1 Year)	1	
<b>G</b> College-Preparatory Elective (1 Year)	--	

A-G Subjects	
<b>A</b>	History / Social Science
<b>B</b>	English
<b>C</b>	Mathematics
<b>D1</b>	Biological Science
<b>D2</b>	Physical Science
<b>E</b>	Language Other than English
<b>F</b>	Visual & Performing Arts
<b>G</b>	College-Preparatory Elective

## ***Why is self reported information so important?***

1. Majority of CSU's base their admission decisions from self-reported information.
  - a) All self-reported information will be validated. So report accurately!
2. Coursework is used for placement for Math and English in accordance with new CSU Math/English Placement (EO 1110).

## ***Coursework Entry can Determine Math/English Placement***

[Early Start Program - Smart Page](#)

Ekho Dolphin

Destination Campus ID: XXXXXXXXXX

The Early Start Program is intended to give incoming freshmen the opportunity to begin preparation for college work in Written Communication and Mathematics/Quantitative Reasoning prior to the term for which they have been admitted. The information below provides additional information about your placement status and your participation in the Early Start Program.

**English**

You are not required to participate in the Early Start Program.

**Math**

Mathematics/Quantitative Reasoning Status: Your placement into GE Math is pending completion of a 4th year of Math & minimum 3.5 GPA.(15)  
You are not required to participate in the Early Start Program.


[Return To Search](#)

[View Audit History](#)

☆ COURSE TITLE	FALL	SPRING	☆ COURSE TYPE		
Integrated Mathematics 1A(CP)	B	B	None	Total Years Calculated GPA	15.5 3.5
Integrated Mathematics 1B(CP)	C	B	None		
Integrated Mathematics 2	B	B	None		
Integrated Mathematics 3	In Progress	Planned	None		


← → ↻ 🏠 [www2.calstate.edu/attend/counselor-resources](http://www2.calstate.edu/attend/counselor-resources)

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[Attend / Counselor Resources](#)



## Counselor Resources

Counselors at high schools and community colleges are essential partners with the California State University in helping our students prepare for and succeed in college. This directory includes the most popular CSU resources used by high school and community college counselors and educators.

### Additional Resources for You



<https://www2.calstate.edu/apply/freshman/Documents/freshman-coursework-entry-guide.pdf>



## ADMISSION HANDBOOK 2020-2021

calstate.edu

<https://www2.calstate.edu/attend/student-services/Documents/Admissions-Handbook-2020-21.pdf>

### CSU-UC Comparison of Minimum Freshman Admission Requirements

	California State University (CSU)	University of California (UC)
<b>SUBJECT REQUIREMENTS</b>		
	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)
<b>A   History/Social Science</b>	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.
<b>B   English</b>	4 years/8 semesters of college preparatory English composition/literature (including no more than 1 year of Advanced ESL/ELD):	
		The ESL/ELD cannot be completed during the senior year
<b>C   Mathematics</b>	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 courses with geometry content).
<b>D   Laboratory Science</b>	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 (NGSS) models); or two years of a three-year NGSS integrated science model; or one year of biology, chemistry or physics and one year of an approved lab science 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 <sup>rd</sup> year (or beyond) of the lab science requirement.* Courses must be from the D subject area.
<b>E   Language Other Than English</b>	2 years/4 semesters (or equivalent to the 2 <sup>nd</sup> level of high school instruction) of a language other than English* (Courses must be in the same language, American Sign Language allowed)	
<b>F   Visual and Performing Arts</b>	1 year/2 semesters (or two one-semester courses in the same discipline) required, chosen from the following disciplines: Dance, Interdisciplinary Arts, Music, Theater, or Visual Arts	
<b>G   College Preparatory Elective</b>	1 year/2 semesters of elective course work chosen from any area on approved A-G course list	

<http://www.calstate.edu/sas/documents/csu-uc-a-gcomparisonmatrix.pdf>





Thank you for all you do!