

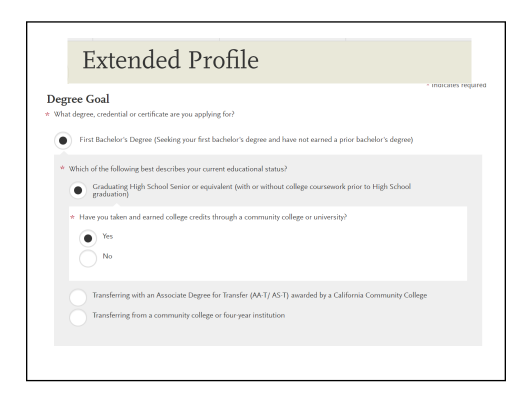
Tips for Students

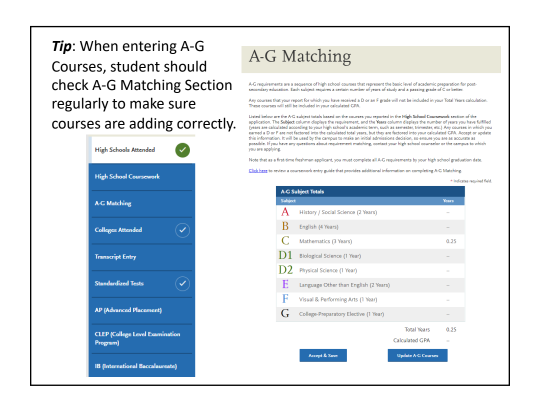
- 1. Students cannot "play" in the Cal State Apply application for Fall 2020 right now. It will not go "live" until October 1st. Any coursework they enter in now will not go into 2020 application.
- 2. Have a copy of transcript handy to refer to when entering coursework.
- 3. Application all starts with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





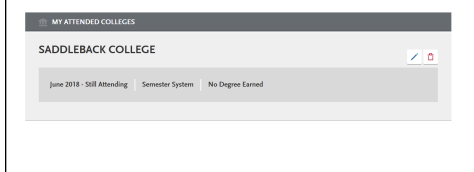






Mistake Students Make: Incorrectly entering College Courses to Fulfill A-G requirements

 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.



Transcript Entry

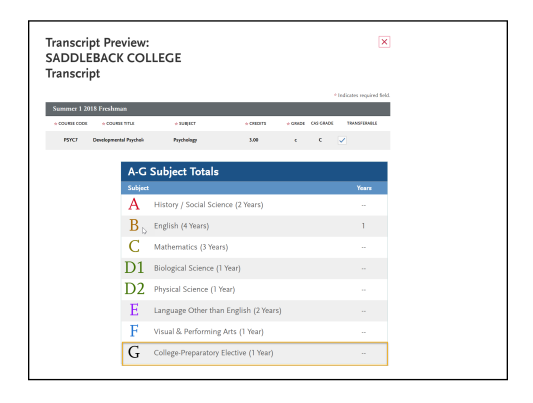
Review the instructions below very carefully. Failure to follow instructions will delay your admission decision and can ultimately impact your admission decision.

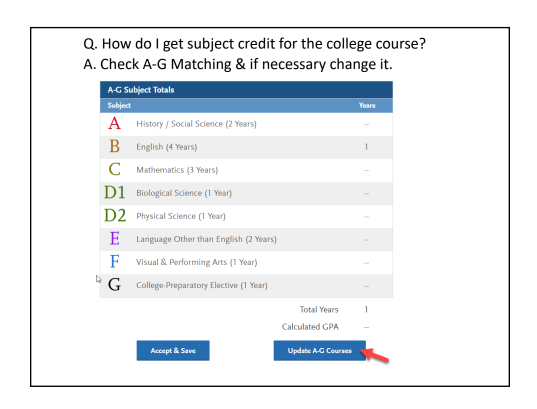
To complete this section accurately:

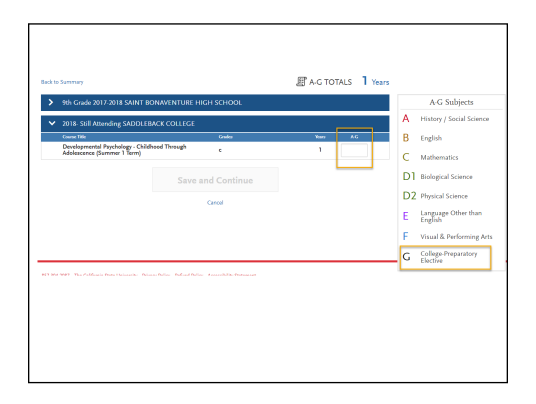
- Report all courses on your transcripts. Be sure to include courses from which you withdrew, repeated courses, ungraded labs, test credits, gym courses, orientations, or other nongraded courses.
- Use official copies of your transcripts. List your courses under the correct term, year, and class level. 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.

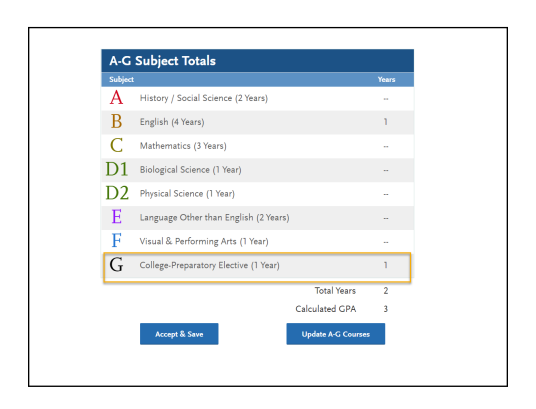
After you enter transcript information for all colleges attended, you can review your calculated GPA on the right side. You can recalculate if you add additional courses after the initial calculation.

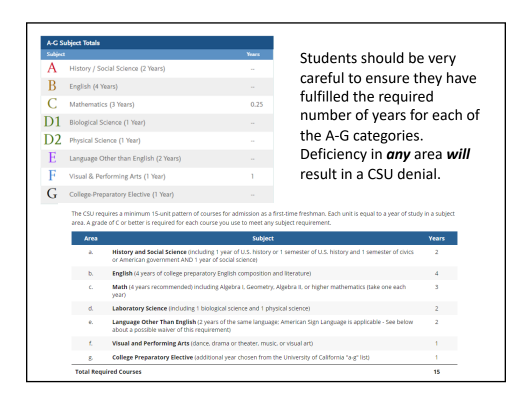
First-time Freshman Applicants: report all college coursework while enrolled in high school. You must manually match college courses with the appropriate A-G category in the **A-G Matching** section.

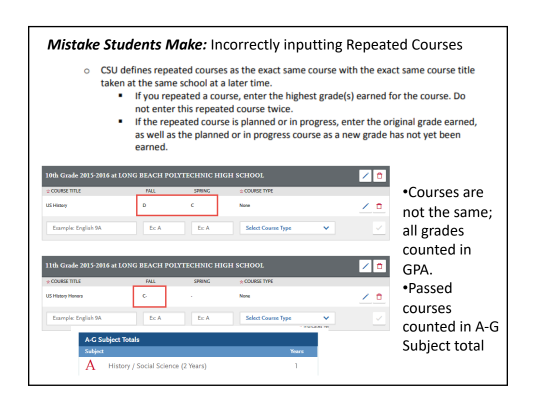


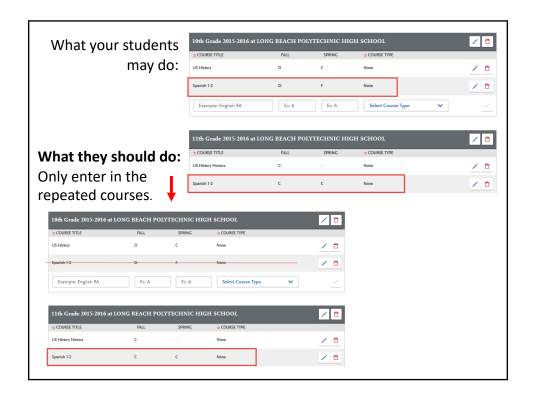


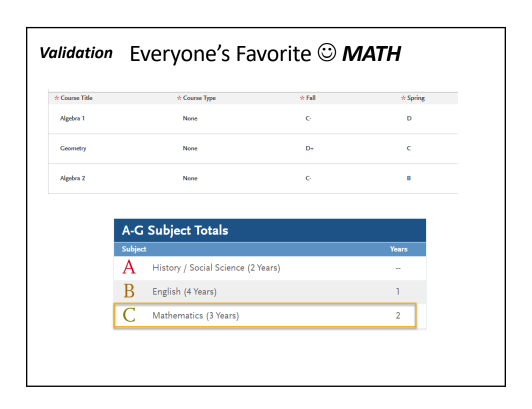


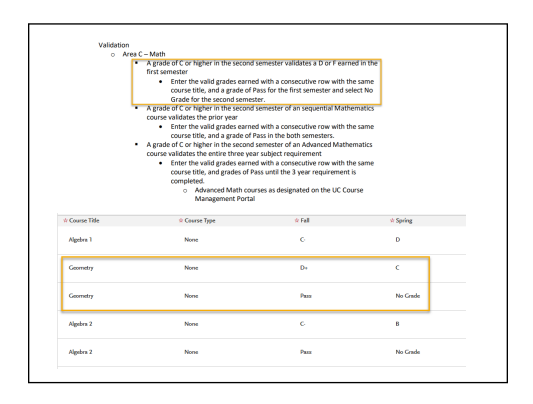


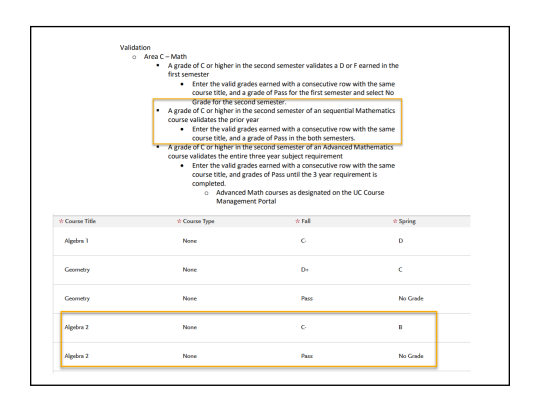


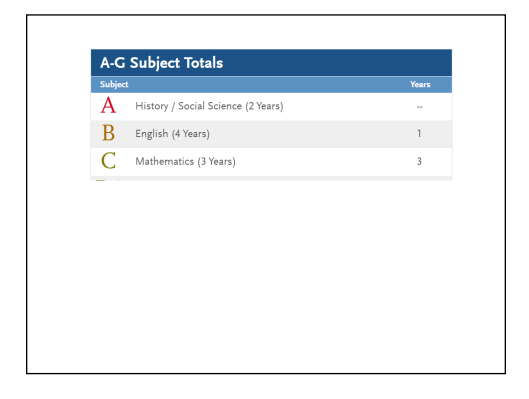












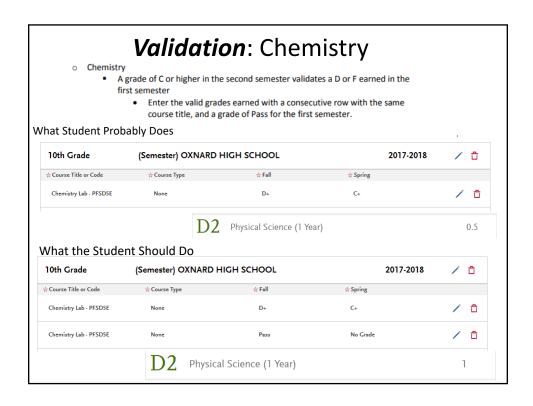
What about Integrated Math? P. 18 of the CSU Admissions Handbook

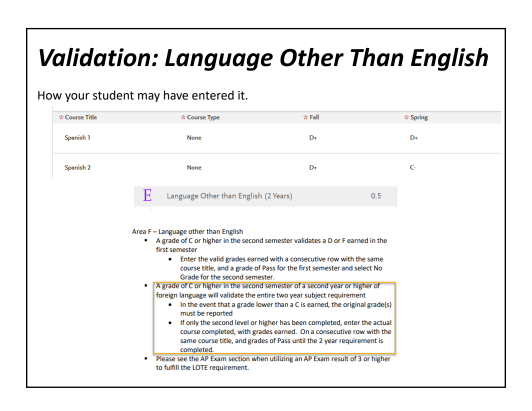
Multiple-year Courses

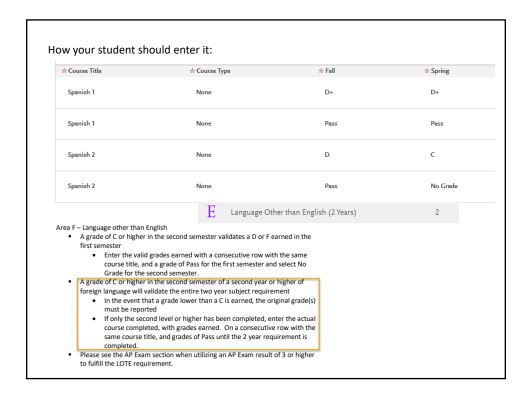
Completion of an advanced course in the same subject presupposes knowledge of the previous course(s) in languages other than English and mathematics. For example, satisfactory completion of a second year of foreign language will validate the first year. The second year of algebra will validate first-year 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.

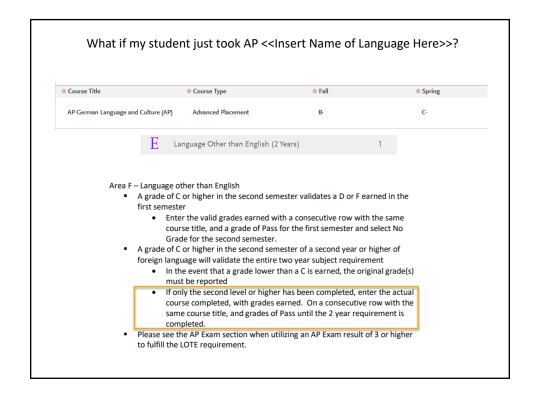
The CSU high school requirement in mathematics (algebra, geometry and intermediate algebra) may be validated with higher-level college preparatory mathematics courses with a Discipline designation of Advanced Math, including but not limited to Mathematics IV, trigonometry, pre-calculus or calculus.

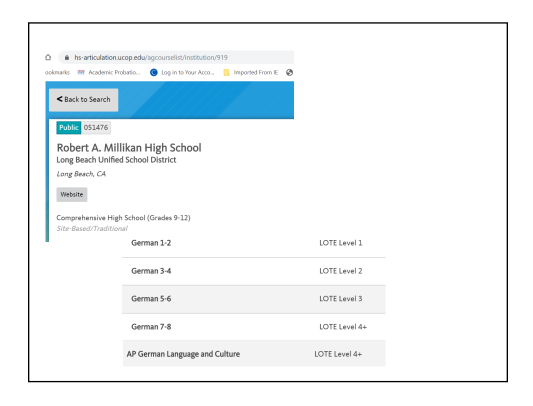
https://www2.calstate.edu/attend/student-services/Documents/Admissions-Handbook-2020-21.pdf

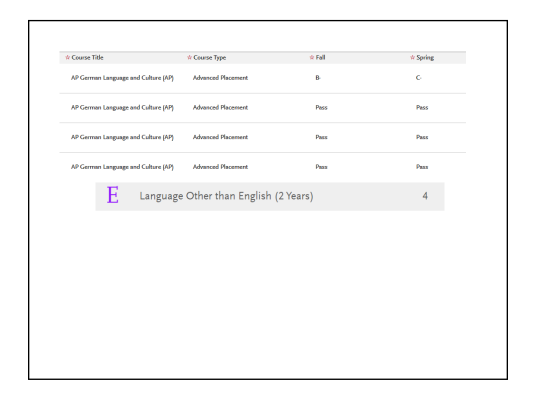


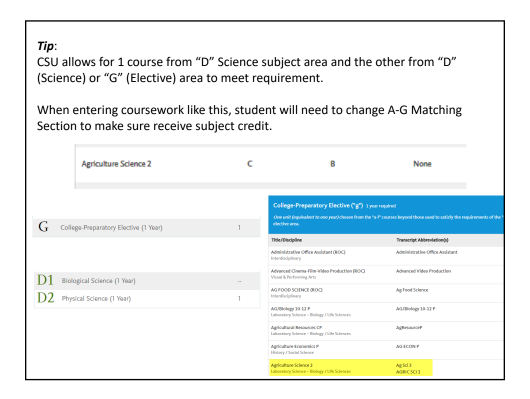


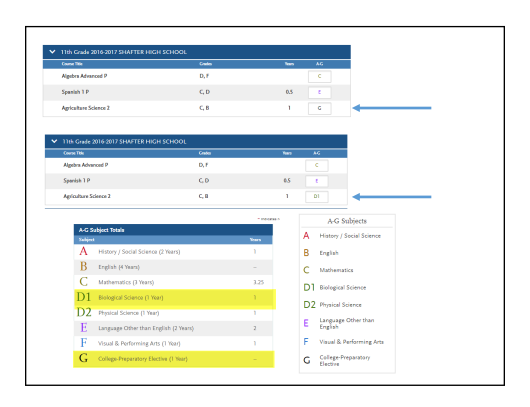






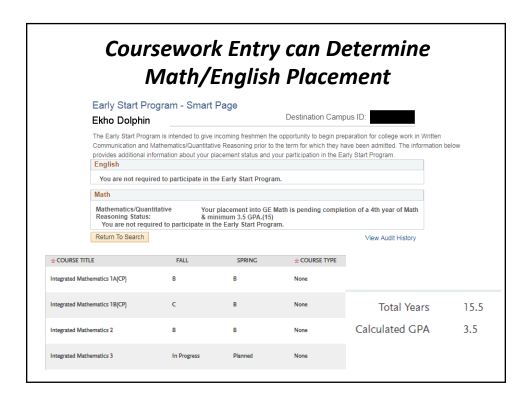


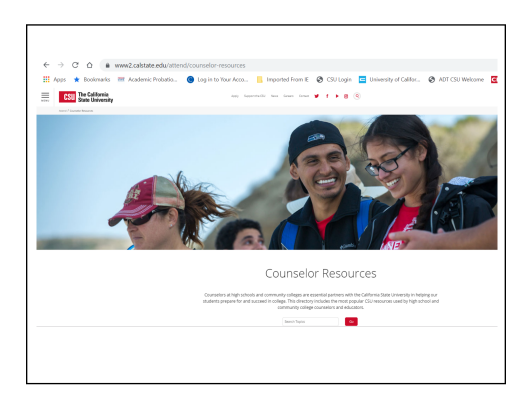


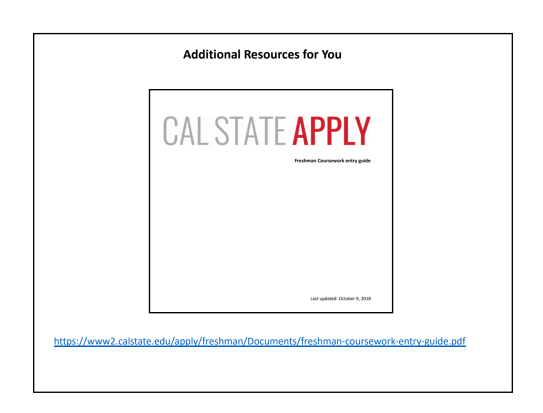


Why is self reported information so important?

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











ADMISSION HANDBOOK 2020-2021 calstate.edu

 $\frac{\text{https://www2.calstate.edu/attend/student-services/Documents/Admissions-}}{\text{Handbook-2020-21.pdf}}$

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.
B English	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
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 Garea** 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" year (or beyond) of the lab science requirement.* Courses must be from the Da subject area.
E Language Other Than English	2 years/4 semesters (or equivalent to the 2 nd 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	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	
G College Preparatory Elective	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!