

Due Friday, September 6 to C5

California Scholarship Federation, Inc.

CSF Semester Membership Application

For \_\_\_\_\_

High School, Chapter No. 610CC

Name \_\_\_\_\_

(Last)

(First)

(M.I.)

Address \_\_\_\_\_

Home Phone (\_\_\_\_) \_\_\_\_\_

Current grade level (circle one) 9 10 11 12

A. To qualify for CSF membership this semester, follow these guidelines:

1. You must earn a *minimum of 10 points* from last semester's grades.
  - a. The first 4 points must be from LIST I (unless you are a senior applying for membership in February or June).
  - b. The first 7 points (including the four points described in a. above) must be from LISTS I and II.
  - c. The remaining points may come from any list (I, II or III).
2. You must use *no more than 5 courses* to qualify.
3. *No CSF points* are given for physical education, courses taken in lieu of physical education, subjects repeated to improve a grade, courses involving clerking and office/teaching assisting, and courses taken on a pass/fail basis.
4. CSF points are granted as follows:
  - a grade of A = 3 CSF points
  - a grade of B = 1 CSF point
  - One additional point shall be granted for a grade of A or B in an AP, IB, or Honors course, up to a maximum of two such points per semester.
  - a grade of C = 0 CSF points
  - a grade of D or F in any course, even in one you cannot use to qualify, disqualifies you from membership at this time.

NOTE: More points are given for courses taken under the auspices of a college. Check with your adviser for the exact numbers.

B. Also remember:

1. Semester membership is based on work done in the *previous* semester. (Under very limited circumstances summer school may also be used; you should check with your adviser before listing any summer school work.)
2. You must reapply *each* semester.
3. Courses you may use are listed on page 2 & 3. They are divided into LISTS I, II, and III.

C. List the 4 or 5 courses you are using to qualify in the proper location below. Consult the LISTS on page 2 & 3.

LIST I COURSES	Grade	Points	LIST II COURSES	Grade	Points	LIST III COURSES	Grade	Points

TOTAL POINTS from LIST I:  
(must be at least 4, except for seniors  
Applying in February or June)

TOTAL POINTS from  
LISTS I AND II: (must be at least 7)

GRAND TOTAL of POINTS  
from ALL LISTS: (must be at least 10)

D. You must staple last semester's report card or transcript (or a photocopy of either) to this application form. Originals will be safely kept and may be claimed as soon as the membership lists have been posted.

Due 9/6 to C5. Copy of transcript or report card, required.

LIST I	LIST II	LIST III
<i>ENGLISH</i>		<i>VISUAL&amp;PERFORMING ARTS</i>
English I, II, III & IV		Ceramics I, II
Advanced Standing English I, II		Arts I, II
AP English	<i>MATHEMATICS</i>	Film Critique/Video Production
	Integrated Math	Digital Music Production
<i>MATHEMATICS</i>		Digital Photography
Algebra I		Web Design
Algebra II		Advanced Animation
Algebra II/Trigonometry	<i>SOCIAL STUDIES</i>	AP Studio Art
Geometry	Anthropology	<i>MUSIC</i>
Enriched Geometry	Psychology	Guitar I, II
Pre-Calculus	International Relations	Choral I, II
AP Calculus AB		Advanced Choral
AP Calculus BC	<i>SCIENCE</i>	Band II/Advanced Band
AP Statistics	Advanced Integrated Science	Jazz Ensemble
Statistics	Astronomy&Space Science	Orchestra
	Water CA Liquid Gold	
<i>SOCIAL STUDIES</i>	Sustainable Design	<i>ENGLISH</i>
Ethnic Studies I, II	Plant & Soil Science	ELD II, III, IV
World History	Environmental Analysis through Chemistry	
AP European History	Environmental Science	<i>BUSINESS</i>
US History		Business Academy Computer Applications
AP US History	<i>ENGLISH</i>	Business Academy Web Design & Development
Economics	ELA II, III	
American Government		<i>HOME ECONOMICS</i>
		Foods & Nutrition
<i>SCIENCE</i>	<i>COMPUTER&amp;WEB</i>	Culinary Arts
Biology	AP Computer Science	Hospitality Management
Advanced Biology	AP Computer Science Principles	
AP Biology	CTE Computer Integ. Manufacturing	<i>COMPUTER&amp;WEB</i>
Chemistry		CTE Digital Comm&Streaming
AS Chemistry	<i>ENGINEERING</i>	CTE Design&Publishing
Physics	CTE Principles of Engineering	
AP Physics	CTE Intro to Engineering	CTE Web Design&Development
Human Biology		CTE Animation & Game Design
AP Environmental Science		CTE Computer Science
		<i>MATHEMATICS</i>
		Algebra Readiness
		Math Support
<i>WORLD LANGUAGE</i>		<i>OTHER</i>
French I, II, III, IV		CTE Design & Publishing
AP French		AVID
Latin I, II, III, IV		BUILD
AP Latin		Student Leadership
Spanish I, II, III, IV		