

# CALIFORNIA SCHOLARSHIP FEDERATION (CSF) QUALIFICATION INFORMATION

**If you have a 'D' or 'F' in any course, this disqualifies you from membership at this time.**

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

1. You must earn a **minimum of 10** points from last semester's grade.
  - a. The first 4 points must be from LIST I
  - b. The first 7 points (including the four points described above) must be from LISTS I and II.
  - c. The remaining points may come from any LIST (I, II, III)
  - d. All of your points can come from LIST I
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 (including SMC classes), subjects repeated to improve a grade, courses involving clerking and office/teaching assisting, and courses taken on a pass/fail basis.

**CSF points are granted as follows**

Only 'A's and 'B's count in any type of course:

- An 'A' grade = 3 CSF points
- A 'B' grade = 1 CSF point
- ❖ **NOTE: YOU MAY ADD A POINT TO NO MORE THAN TWO AP OR HONORS CLASSES WHERE YOU EARNED AN 'A' OR 'B' (An 'A' will = 4 points, a 'B' will =2 points; 'C's still do not receive any points). Altogether you may only add a total of 2 points.**

**B. Also remember:**

1. Semester membership is based on work done in the *previous* semester. (Summer school may NOT count for CSF membership. This includes college courses as well.)
2. You must re-apply *each* semester
3. Courses you may use are listed on the attached Course List. They are divided into LISTS I, II, and III. Look for the course you took and put in the appropriate column.

## CSF COURSE LIST 2017-2018

### LIST I

#### ENGLISH

English 9  
English 9 Honors  
English 9 SDAIE  
English 10  
English 10 Honors  
English 10 SDAIE  
English 11  
English 11 SDAIE  
English 11 AP Language & Composition  
English 12  
English 12 SDAIE  
English 12 AP Literature & Composition  
Intercultural Literature  
Myth and Legend  
Science Fiction and Fantasy

#### MODERN LANGUAGE

French I  
French II  
French III  
French IV AP Language & Culture  
Spanish I  
Spanish II  
Spanish III  
Spanish IV  
Spanish I Immersion / Native Speakers  
Spanish II Immersion/Native Speakers  
Spanish III Immersion/Native Speakers  
Spanish IV AP Language & Culture  
Spanish V AP Literature  
Japanese I  
Japanese II  
Japanese III  
Japanese IV  
Japanese III Immersion  
Japanese V AP Language & Culture

#### MATHEMATICS

Algebra I  
Algebra I SDAIE  
Algebra II  
Algebra II Honors  
AP Calculus AB  
Finite Math

#### SCIENCE

Biology  
Biology Honors  
Biology SDAIE  
AP Biology  
Chemistry  
Chemistry Honors  
AP Chemistry  
Physics  
Physics Honors  
AP Physics  
Physiology

#### SOCIAL STUDIES

AP European History  
Economics  
Economics SDAIE  
US Government  
US Government SDAIE  
AP US Government  
AP Macroeconomics  
US History  
US History SDAIE  
AP US History  
World History  
World History SDAIE

### LIST II

#### ENGLISH

ELD III

#### MATHEMATICS

Algebra 1B

#### SCIENCE

AP Environmental Science  
Astronomy  
Earth Science  
Earth Science SDAIE

#### SOCIAL STUDIES

Psychology  
Sociology  
Global Issues  
Global Issues SDAIE  
Global Issues Honors

#### CTE

AP Computer Science  
AP Principles Computer  
Science

### LIST III

#### ENGLISH

ELD I  
ELD II

#### MATHEMATICS

Algebra Support  
Business Math

#### SCIENCE

Health Education  
Health Education SDAIE

#### SOCIAL STUDIES

Conflict Resolution  
Speech and Debate

#### FINE AND VISUAL ARTS

AP Studio Art  
Art Production  
Ceramics  
Concert Band  
Design I / II  
Drawing & Painting/Art  
Film Production  
Film I/II  
Film III/IV  
Marching Band  
Theater Arts I / II  
AVPA Music Production  
Yearbook Production  
Stage Craft  
Intro to Music Tech  
Tech Production I/ II

#### GENERAL ELECTIVES

ASB Student Government  
AVID  
AVID ACR  
Study Skills  
Study Skills 9  
Study Skills 10  
Study Skills 11/12

#### CTE CLASSES

Computer Applications  
IT Essentials

Sports Therapy  
Sports Medicine  
Web Design

CTE Architecture Design  
Intro to Data Science