**APPLICATION FOR THE CALIFORNIA SCHOLARSHIP FEDERATION 2022**

NAME YEAR OF GRADES FALL/ OF GRADE GRADUATION FRom SPRING LEVEL

CSF MEMBERSHIP REQUIREMENTS:

 • No D or F grades in any course, even those not on the Lists

 • Use no more than 5 courses to qualify

 • You may not use a REPEATED course to qualify.

 • At least 10 points: **At least 2 classes and 4 points from List I**

 At least 7 points from Lists I and II (all List 1 okay)

 Remainder from any List (I, II, or III)

 • Points assigned: A = 3

 B = 1

 AP or Honors = 1 extra point, up to two points maximum.

• Attach completed application to grade report and $5 membership fee during first 4 weeks of semester (make checks payable to WHS)

 **LIST I COURSE GRADE POINTS LIST II COURSE GRADE POINTS LIST III COURSE GRADE POINTS**

 **GRAND TOTAL of POINTS**

 **TOTAL POINTS from LIST I: TOTAL POINTS from LIST 1and II: from ALL LISTS:**

 **(must be at least 4)**  **(must be at least 7) (must be at least 10)**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **LIST I** | **LIST II** | **LIST III** |
| English | English 9/10English 11/12 | JournalismGender StudiesELD English | EXCEPT Physical Education and Teachers Aide, all other classes are LIST III including:Public Health/Wellness, Business Finance, Digital Media, Production Design 1/2, Contemporary Athletic Issues, BUILD Business AlgebraMusic, Chorus, Art, Film, Theater, & Dance Video, Computers, Robotics,Auto CADCulinary, Baking & PastryWelding, Mechanics, Auto 1/2HealthAVIDLeadership, Yearbook |
| Social Studies | World HistoryUS HistoryUS GovernmentEconomics | Global StudiesAP PsychologyPsychology |
| 11/12Focus Area |  | American StudiesHumanitiesForensicsPrinciples of EngineeringIntro to Engineer Design |
| Math | Math 1Math 2Math 3Senior MathTrig/Pre-calcAP CalculusAP Statistics/Statistics |  |
| Science | BiologyChemistryPhysicsAnatomy & Physiology | Physical/Earth ScienceKinesiologyFood ScienceEnvironmental ScienceConceptual Physics |
| Foreign Language | SpanishFrench |  |
| Other |  | AP Music TheoryAP Computer Science |