Standardized CSF Course Lists 2017

These comprehensive lists define courses that qualify a student for membership in CSF each semester. All courses offered at your school MUST be considered with the exceptions as noted in the Bylaws. The following courses are not acceptable for Course Lists: P.E., Courses taken in lieu of P.E., Lab/Teacher Assistant, Library/Office Aide, Study Hall, Repeated Courses, and courses taken on a pass/fail basis. Summer school may NOT count for CSF membership. This includes summer college courses as well.

If you are unable to find an equivalent course title on the standardized lists for a course offered at your school, please rely on the descriptions from the CSF Bylaws provided under each category to determine placement.

1.	Email address *
2.	First Name *
3.	Last Name *
4.	High School Name *
5.	Chapter Number *
6.	CSF Region * Mark only one oval. North Central Central Coast South Central South
7.	Email Address *
8.	Phone Number *

Courses on List I

Skip to question 8.

* Required

Courses on List I are ONLY the core curriculum classes as defined in the state framework. List I courses are: Grade-level appropriate (non-remedial), fulfill college preparatory requirements, and commonly taught in high schools throughout California.

Sheltered/Bilingual sections of the courses below are included on List I; Honors, AP, and IB sections and college courses of the subjects listed below are included on List I.

Any college prep course substituted for and fulfilling the same requirement as a specific List I course may be considered a List I course. Any course listed below whose grades are established based on a reduced standard does not qualify for List I.

**Online courses: If a classroom version of any course listed below is available at the school, the online version *MAY NOT* be used for List I. However, if there is no alternative available for the student to complete his/her graduation or college admissions requirements at the school, and the adviser can affirm that the course assessment is monitored by a teacher, it may count for List I.

9. ENGLISH

Other:

9.		ELISH
	requ	equired college-prep (P) English courses fulfilling the 9th, 10th, 11th and 12th grade graduation irements and meeting college entrance requirements, including Honors, AP and IB. ck all that apply.
		P -English I , English 9
		P - English I (H)*, English 9 (H)*
		P - English II, English I0
		P - English II (H)*, English 10 (H)*
		P - English III, English 11, American Lit/Comp
		AP English Language/Comp*
		P - English IV, English 12
		P - Expository Reading & Writing
		AP English Literature/Comp*
		IB English
		P - Modern Literature/Comp
		P - World Literature/Comp
		P - British Literature/Comp
		ELL English (fulfills ELA graduation requirements)
		Other:
10.		EIGN LANGUAGE
		ollege-prep (P) courses which include grammar and literature, including Honors, AP, and IB ck all that apply.
		Spanish I, II, III, IV, V (P or Honors)
		Spanish for Spanish Speakers I, II (P)
		AP Spanish Language
		AP Spanish Literature
		IB Spanish
		French I, II, III, IV - (P or Honors)
		AP French Language
		IB French
		German I, II, III, IV - (P or Honors)
		AP German Language
		Japanese I, II, III, IV - (P or Honors)
		AP Japanese
		Chinese/Mandarin I, II, III, IV (P or Honors)
		AP Chinese Language

11. MATHEMATICS

First year college-prep (P) Algebra or its equivalent, completed in one year; Integrated Math I, I, I (taken in the place of Algebra I, Geometry, Algebra II); Geometry; Algebra II; and all math course which require first year Algebra as a prerequisite, including Honors, AP, and IB. Check all that apply.	
P - Algebra I (one year course)	
Intermediate Algebra, Algebra II, Algebra II/Trig (P or Honors)	
Principles of Geometry, Geometry (P or Honors)	
Math 1, 2, 3 (if meets above definition) (P or Honors)	
Trigonometry, Advanced Math/Trig, Math Analysis (P or Honors)	
Precalculus (P or Honors)	
Calculus (non AP)	
AP Calculus AB*, AP Calculus BC*	
IB Math	
P - Finite Math	
AP Statistics*	
P -Probability/Statistics	
Other:	
12. SCIENCE All college-prep (P) courses which are in the core curriculum and fulfill the science framework requirements, and require Biology or Chemistry as prerequisites, including Honors, AP, and IB Check all that apply.	
P -Agricultural Biology	
Biology (P or Honors)	
AP Biology*	
☐ IB Biology*	
Conceptual Chemistry Lab, Chemistry (P or Honors)	
AP Chemistry*	
IB Chemistry*	
AP Environmental Science *	
P - Human Anatomy & Physiology	
P -Marine Biology	
Physics (P or Honors)	
AP Physics 1*, AP Physics C*	
IB Physics*	
Other:	

13 SOCIA	L SCIENCE
All colle require	ege-prep (P) courses which are in the core curriculum and fulfill the Social Science framework ments, including Honors, AP, and IB all that apply.
Р	- American Govt/Civics, American Political Tradition, US Govt/Politics
A	P Govt Pol US*
P	-Economics
A	P Economics*
P	-U.S. History
Α	P US History*
P	-World History/Cultures/Geography
Α	P World History/Cultures/Geography*
A	P European History*
_ o	ther:
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oroblem-sol grade-level *Online cou ersion *MA complete his	pically challenging material; substantial amounts of reading and writing; and critical thinking and wing skills. Non college-prep English courses may be included on List II if they meet an English graduation requirement. Surses: If a classroom version of any course listed below is available at the school, the online Y NOT* be used for List II. However, if there is no alternative available for the student to solver graduation or college admissions requirements at the school, and the adviser can affirm rese assessment is monitored by a teacher, it may count for List II.
14. ENGLIS	
	all that apply.
	dvanced Digital Storytelling
	rican American Studies
	nicano Literature
	nildren's Literature
	reative Writing
	nglish I, II, III, IV (not P)
	lm & Literature
	umanities
	ournalism, Advanced Journalism
	tin American Studies
M	exican American Lit
	ythology

Poetry Short Story

Other:

Speech, Debate, Public Speaking

	Che	ck all that apply.
		Introduction to Engineering Design
		Principles of Engineering
		Computer Integrated Manufacturing
		Aerospace Engineering
		Biotechnical Engineering
		Civil Engineering and Architecture
	$\overline{\Box}$	Computer Science Principles
		Digital Electronics
	$\overline{\Box}$	Engineering Design and Development
		Environmental Sustainability
16.	FOR	EIGN LANGUAGE (List II)
		ck all that apply.
		American Sign Language
		Conversational Spanish, French, etc.
		Other:
17	NA A T	HEMATICS (Line II)
17.		HEMATICS (List II) ck all that apply.
		Algebra I completed in more than one year (i.e. Algebra 1A/1B, Algebra A, B, C, D)
		Other:
18.	SCIE	ENCE (List II)
	Che	ck all that apply.
		Ag Science
		Aeroscience
		Applied Earth Science, Earth Science, Physical Science of Earth
		Applied Physics
		Astronomy
		Biotechnology
		Non Lab - Conceptual Physics, Principles of Physics
		Environmental Science (Non AP)
		Geology
		Oceanography
		Principles of Biomedical Science
		Human Body Systems
		Medical Interventions
		Biomedical Innovation
		Other:

15. ENGINEERING (List II)

	EIAL SCIENCE (List II) ck all that apply.
	Behavioral Science
\Box	Contemporary Issues
	Criminal Law, Criminal Justice, Forensic Science Criminology
	Ethnic Studies, Gender Studies
	Geography
	Global Markets and Flnancial Literacy
	History in the Future
	AP Human Geography*
	International Relations
	Law
	Military History
	Psychology
	AP Psychology*
	IB Social Cultural Anthropology*
	Sociology
	Western Civilization
	Ethics/Philosophy/Religion - All courses which meet List II criteria.
	Other:
	INESS (List II)
Che	ck all that apply.
Ш	Accounting
Ш	Business Economics
	Marketing
	Other:
	MPUTER SCIENCE (LIST II) ck all that apply.
	ck all that apply.
	Introduction to Computer Science
	Introduction to Computer Science AP Computer Science Principles*
	Introduction to Computer Science AP Computer Science Principles* AP Computer Science*
	Introduction to Computer Science AP Computer Science Principles* AP Computer Science* Computer Language
	Introduction to Computer Science AP Computer Science Principles* AP Computer Science* Computer Language Computer Programming
	Introduction to Computer Science AP Computer Science Principles* AP Computer Science* Computer Language Computer Programming Computer Science Essentials
	Introduction to Computer Science AP Computer Science Principles* AP Computer Science* Computer Language Computer Programming Computer Science Essentials Computer Science Principles

22. FINE ARTS (List II)	
Check all that apply.	
AP Art History*	
Music History	
AP Music Theory*	
Other:	-
23. OTHER (List II)	
Check all that apply.	
Academic Decathlon (credit-earning class)	
Mock Trial (credit-earning class)	
Model United Nations (credit earning class)	
Advanced ESL/ELD (the highest offered provided lower lev	vel courses offered on List III)
Other:	-
Skip to question 23.	
he top of this document f you are unable to find an equivalent course title on the standardize school, please rely on the descriptions from the CSF Bylaws we provolacement. 24. ENGLISH (List III) Check all that apply.	
READ 180	
Other:	_
25. MATHEMATICS (List III)	
Check all that apply.	
Consumer/Applied/Business Math	
General Math	
Pre-Algebra	
Other:	-
26. SOCIAL SCIENCE (List III) Check all that apply.	
Peer Counseling	
Student Government, ASB, Leadership	
Other:	

Chec	sk all that apply.
	3D Animation, Game Creation
	Computer Accounting
	Computer Applications
	Computer Literacy
	Digital Video (all levels)
	Finance
	International Business
	Web Design/App Development
	Other:
	Other: ILY AND CONSUMER SCIENCE (List III) Ek all that apply.
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	ILY AND CONSUMER SCIENCE (List III) sk all that apply.
	ILY AND CONSUMER SCIENCE (List III) sk all that apply. Child Development
	ILY AND CONSUMER SCIENCE (List III) ck all that apply. Child Development Culinary Arts
	ILY AND CONSUMER SCIENCE (List III) sk all that apply. Child Development Culinary Arts Fashion
	ILY AND CONSUMER SCIENCE (List III) Ek all that apply. Child Development Culinary Arts Fashion Foods, Nutrtion

27. BUSINESS (List III)

29. VISUAL/PERFORMING ARTS (List III)

All performance courses including all levels Check all that apply. 3D Design Band - Beginning, Intermediate, Advanced (not for PE credit) Orchestra - Beginning, Intermediate, Advanced AP Studio Art* Art IB Art* Ceramics Choir/Chorus (not for PE credit) Contemporary Video Dance (not for PE credit) Design Digital Film & Photography **Digital Imagery** Digital Media Drawing/Painting Drama - Beginning, Intermediate, Advanced Graphic Arts/Design Instruments - Guitar, Piano Jazz Band Marching Band (not for PE credit) Media in Art Music Appreciation IB Music* Oral Interpretation Percussion (not for PE credit) Photography Printmaking Sculpture Theater Arts Theater Tech, Stage Tech IB Theater* Video Production **Vocal Production** Wind Ensemble Other:

Check all that apply.
All shop classes - Construction, Auto, Woodshop
Computer Drawing/CAD
Electronics
Welding
Other:
31. AGRICULTURE (List III)
All courses not meeting List I or List II Science requirements Check all that apply.
Ag 1 & 2
Ag Leadership
Other:
32. OTHER (List III) All online classes (unless no alternative available for students to complete graduation/college admissions requirements) Check all that apply.
AVID
Driver's Ed
Career Education
ESL/ELD (all levels except highest offered)
Health
Newspaper Production
Ornamental Horticullture
ROP (all)
ROTC
Senior Project
Sports Medicine
Vet Science
Work Experience
Yearbook
Other:
Course List Upload 2017 Please upload a Word or Excel document which includes your current CSF Course Lists for 2017-18. Please name the document with a filename formatted as:
Chapter # - School Name - School Year
33. CSF Course List File Upload * Files submitted:

Skip to "Reminder." Reminder

If you have questions about a current or new course you will be adding, please contact the CSF Registrar at csf-registrar@csf-cjsf.org,

A copy of your responses will be emailed to the address you provided