Transition to Rigorous Graduation Requirements Timeline

Having rigorous graduation requirements for all students that match university admission expectations better prepares graduates for more opportunities. Therefore, Board Policy 6146.1 is being implemented to increase graduation expectations and to align high school graduation to the University of California's A-G requirements. The rigorous graduation requirements will be phased in with each graduating class beginning with the class of 2022. Below is the implementation timeline:

	Clicking on links below are only operable for online readers
Class of 2020 and 2021 Earn 210 Credits	Link to Class of 2020 and 2021 Graduation Requirements or (See Table 1 in Appendices)
Class of 2022 Earn 230 Credits	Link to Class of 2022 Graduation Requirements or (See Table 2 in Appendices)
 Class of 2023 Earn 230 Credits Complete 3 years of math and 3 years of science 	Link to Class of 2023 Graduation Requirements or (See Table 3 in Appendices)
 Class of 2024 Earn 230 Credits Complete 3 years of math and 3 years of science Complete 2 years of LOTE in the same language, 1 year of VAPA, and 1 year of College Preparatory Electives 	Link to Class of 2024 Graduation Requirements or (See Table 4 in Appendices)
 Class of 2025 Earn 230 Credits Complete 3 years of math and 3 years of science Complete 2 years of LOTE in the same language, 1 year of VAPA, and 1 year of College Preparatory Electives Complete courses aligned to UC/CSU requirement with C's or better grades 	Link to Class of 2025 Graduation Requirements or (See Table 4 in Appendices)
 Class of 2026 Earn 230 Credits Complete 3 years of math and 3 years of science Complete 2 years of LOTE in the same language, 1 year of VAPA, and 1 year of College Preparatory Electives Complete courses aligned to UC/CSU requirement with C's or better grades Pass Algebra II with a C or better grade; or pass Algebra I and an approved advanced math course with C's or better grades 	Link to Class of 2026 Graduation Requirements or (See Table 6 in Appendices)

Appendices

Table 1: District Graduation Requirements for Classes of 2020 and 2021

Students shall receive a diploma of graduation from high school and may participate in a graduation ceremony only after meeting the District Graduation Requirements and passing Algebra I. An individual with exceptional needs who meets the criteria for a certificate document shall be eligible to participate in any graduation ceremony and any school activity related to graduation in which a pupil of similar age without disabilities would be eligible to participate. Per Education Code 56391, the right to participate in graduation ceremonies does not equate to a certificate of document (as described in Education Code 56660) with a regular high school diploma.

Category	Subject Area	SUSD Graduation Requirements	TO Be UC/CSU Eligible
			UC/CSU A-G Requirements: (Grade of C or better) See UC Doorways for approved list
			https://doorways.ucop.edu/list/app/home/
Α	History-Social Science	30 credits/3 years (minimum)	20 credits/2 years
	Link to course list	(World History-10 credits; US History-10 credits; American	(Two years to include one year World History; one year US History;
		Government-5 credits; Economics-5 credits)	one half-year US History and one half-year Civic or Government)
В	English Link to course list	40 credits/4 years (minimum)	40 credits/4 years
С	Math	20 credits/2 years (minimum)	30 credits/3 years
	Link to course list	(Includes passing Algebra I)	(4 years recommended)
D	Science	20 credits/2 years (minimum)	20 credits/2 years
	Link to course list	Required: Biological science-10 credits Physical science-10 credits	One year biological science; One year physical science (3 years recommended)
E	Language Other Than English (LOTE)		20 credits/2 years of the same language
	Link to course list		(3 years of same language recommended)
F	Visual & Performing Arts (VAPA)	10 credits/1 year	10 credits/1 year
	Link to course list	(minimum of 10 credits/1 year from any the LOTE, VAPA, or CTE	One year from a single area
	Career Technical Education (CTE)	category)	
G	College Preparatory Electives		10 credits/1 year
	Link to course list		One year of college prep Electives
	Physical Education <u>Link to course list</u>	20 credits/2 years (minimum)	
	General Electives	70 credits	
	(Can be from any category above)	(Can include 10 credits/1 year from the College Preparatory Electives category)	
	Total	210 Credits	

Table 2: Transition to Rigorous Graduation Requirements for the Class of 2022

Having rigorous graduation requirements for all students that match university admission expectations better prepares graduates for more opportunities. Therefore, Board Policy 6146.1 is being implemented to increase graduation expectations and to align high school graduation to the University of California's A-G requirements. The rigorous graduation requirements will require the class of 2022 to earn 230 credits to graduate. Students will need to take an additional 20 credits from the General Electives subject area to meet the 230 credits to graduate.

Category	Subject Area	SUSD Graduation Requirements	TO Be UC/CSU Eligible UC/CSU A-G Requirements: (Grade of C or better) See UC Doorways for approved list <u>https://doorways.ucop.edu/list/app/home/</u>
A	History-Social Science Link to course list	30 credits/3 years (minimum) (World History-10 credits; US History-10 credits; American Government-5 credits; Economics-5 credits)	20 credits/2 years (Two years to include one year World History; one year US History; or one half-year US History and one half-year Civic or Government)
В	English Link to course list	40 credits/4 years (minimum)	40 credits/4 years
С	Math Link to course list	20 credits/2 years (minimum) (Includes passing Algebra I)	30 credits/3 years (4 years recommended)
D	Science Link to course list	20 credits/2 years (minimum) Required: Biological science-10 credits Physical science-10 credits	20 credits/2 years One year biological science; One year physical science (3 years recommended)
E	Language Other Than English (LOTE) Link to course list	10 credits/1 year (minimum)	20 credits/2 years of the same language (3 years of same language recommended)
F	Visual & Performing Arts (VAPA) Link to course list		10 credits/1 year One year from a single area
	Career Technical Education (CTE)		
G	College Preparatory Electives	Recommended, Not Required	10 credits/1 year One year of college prep Electives
	Physical Education Link to course list	20 credits/2 years (minimum)	
	General Electives (Can be from any category above)	<mark>90 credits</mark> (Can include 10 credits/1 year from the College Preparatory Electives category))	
	Total	230 Credits	

Table 3: Transition to Rigorous Graduation Requirements for the Class of 2023

Having rigorous graduation requirements for all students that match university admission expectations better prepares graduates for more opportunities. Therefore, Board Policy 6146.1 is being implemented to increase graduation expectations and to align high school graduation to the University of California's A-G requirements. The rigorous graduation requirements will require the class of 2023 to earn 230 credits to graduate including **3 years of math and 3 years of science**. Students will need to take an additional 20 credits from the General Electives subject area to meet the 230 credits to graduate.

Category	Subject Area	SUSD Graduation Requirements	TO Be UC/CSU Eligible UC/CSU A-G Requirements: (Grade of C or better) See UC Doorways for approved list <u>https://doorways.ucop.edu/list/app/home/</u>
Α	History-Social Science Link to course list	30 credits/3 years (minimum) (World History-10 credits; US History-10 credits; American Government-5 credits; Economics-5 credits)	20 credits/2 years (Two years to include one year World History; one year US History; or one half-year US History and one half-year Civic or Government)
В	English Link to course list	40 credits/4 years (minimum)	40 credits/4 years
C	Math Link to course list	30 credits/3 years (minimum) (Includes passing Algebra I)	30 credits/3 years (4 years recommended)
D	Science Link to course list	30 credits/3 years (minimum) Required: Biological science-10 credits Physical science-10 credits	20 credits/2 years One year biological science; One year physical science (3 years recommended)
E	Language Other Than English (LOTE) Link to course list	10 gradits/1 year (ginimum)	20 credits/2 years of the same language (3 years of same language recommended)
F	Visual & Performing Arts (VAPA) Link to course list	10 credits/1 year (minimum)	10 credits/1 year One year from a single area
	Career Technical Education (CTE)		
G	College Preparatory Electives	Recommended, Not Required	10 credits/1 year One year of college prep Electives
	Physical Education <u>Link to course list</u>	20 credits/2 years (minimum)	
	General Electives (Can be from any category above)	<mark>70 credits</mark> (Can include 10 credits/1 year from the College Preparatory Electives category)	
	Total	230 Credits	

Table 4: Transition to Rigorous Graduation Requirements for the Class of 2024

Having rigorous graduation requirements for all students that match university admission expectations better prepares graduates for more opportunities. Therefore, Board Policy 6146.1 is being implemented to increase graduation expectations and to align high school graduation to the University of California's A-G requirements. The rigorous graduation requirements will require the class of 2024 to earn 230 credits to graduate and complete 2 years of LOTE in the same language, 1 year of VAPA, and 1 year of College Preparatory Electives, as well as any additional SUSD graduation requirements, with a passing grade.

Category	Subject Area	SUSD Graduation Requirements:	TO Be UC/CSU Eligible
		College-, Career-, & Community-Ready	UC/CSU A-G Requirements: (Grade of C or better) See UC Doorways for approved list <u>https://doorways.ucop.edu/list/app/home/</u>
A	History-Social Science Link to course list	30 credits/3 years (minimum) (World History-10 credits; US History-10 credits; American Government-5 credits; Economics-5 credits)	20 credits/2 years (Two years to include one year World History; one year US History; or one half-year US History and one half-year Civic or Government)
В	English Link to course list	40 credits/4 years (minimum)	40 credits/4 years
С	Math Link to course list	30 credits/3 years (minimum) (UC recommends 4 years)	30 credits/3 years (4 years recommended)
D	Science Link to course list	30 credits/3 years (minimum) Required: Biological science-10 credits/1 year; Physical science-10 credits/1 year	20 credits/2 years One year biological science; One year physical science; (3 years recommended)
E	Language Other Than English	20 credits/2 years of the same language (minimum) (UC/CSU recommended 3 years of same language)	20 credits/2 years of the same language (3 years of same language recommended)
F	Visual & Performing Arts	10 credits/1 year (minimum)	10 credits/1 year One year from a single area
G	College Preparatory Electives	10 credits/1 year (minimum)	10 credits/1 year One year of college prep Electives
	Career Technical Education (CTE)	Recommended, not required - approved CTE pathway courses may be taken to fulfill required credits in any other category, including general electives.	
	Physical Education	20 credits/2 years	
	General Electives	40 credits/4 years	
	Total	230 credits	

Table 5: Transition to Rigorous Graduation Requirements for the Class of 2025

Having rigorous graduation requirements for all students that match university admission expectations better prepares graduates for more opportunities. Therefore, Board Policy 6146.1 is being implemented to increase graduation expectations and to align high school graduation to the University of California's A-G requirements. The rigorous graduation requirements will require the class of 2025 to earn 230 credits to graduate, and pass the UC/CSU A-G courses with C's or better grades and any additional SUSD graduation requirements with a passing grade.

Category	Subject Area	SUSD Graduation Requirements:	TO Be UC/CSU Eligible
		College-, Career-, & Community-Ready	UC/CSU A-G Requirements: (Grade of C or better) See UC Doorways for approved list <u>https://doorways.ucop.edu/list/app/home/</u>
Α	History-Social Science	30 credits/3 years	20 credits/2 years
	Link to course list	(20 credits/2 years with a "C" or better in World History-10 credits; AND US History- 10 credits, OR US History-5 credits AND Civic/American Government-5 credits). Also Required: Passing American Government-5 credits & Economics-5 credits	(Two years to include one year World History; one year US History; or one half-year US History and one half-year Civic or Government)
В	English	40 credits/4 years	40 credits/4 years
	Link to course list	(40 credits/4 years with a "C" or better grade to graduate)	
С	Math	30 credits/3 years	30 credits/3 years
	Link to course list	(30 credits/3 years with a "C" or better grade to graduate)	(4 years recommended)
D	Science	30 credits/3 years	20 credits/2 years
	<u>Link to course list</u>	(30 credits/3 years, with a "C" or better grade to graduate) Required: Biological science-10 credits/1 year; Physical science-10 credits/1 year	One year biological science; One year physical science; (3 years recommended)
Е	Language Other Than English	20 credits/2 years of the same language	20 credits/2 years of the same language
	(LOTE) Link to course list	(20 credits/2 years with a "C" or better grade to graduate)	(3 years of same language recommended)
F	Visual & Performing Arts	10 credits/1 year	10 credits/1 year
	Link to course list	(10 credits/1 year with a "C" or better grade to graduate)	One year from a single area
G	College Preparatory Electives	10 credits/1 year	10 credits/1 year
	Link to course list	(10 credits/1 year with a "C" or better grade to graduate)	One year of college prep Electives
	Career Technical Education (CTE)	Recommended, not required - approved CTE pathway courses may be taken to fulfill required credits in any other category, including general electives.	
	Physical Education Link to course list	20 credits/2 years	
	General Electives (Can be from any category above)	40 credits/4 years	
	Total	230 credits	

Table 6: Required Courses in SUSD High Schools for the Class of 2026 & Beyond

Having rigorous graduation requirements for all students that match university admission expectations better prepares graduates for more opportunities. Therefore, Board Policy 6146.1 is being implemented to increase graduation expectations and to align high school graduation to the University of California's A-G requirements. The rigorous graduation requirements will require the class of 2026 to earn 230 credits to graduate, and pass the UC/CSU A-G courses with C's or better grades (including Algebra II or Algebra I and an approved advanced math course) as well as any additional SUSD graduation requirements with a passing grade.

Category	Subject Area	SUSD Graduation Requirements:	TO Be UC/CSU Eligible
		College-, Career-, & Community-Ready	UC/CSU A-G Requirements: (Grade of C or better) See UC Doorways for approved list <u>https://doorways.ucop.edu/list/app/home/</u>
Α	History-Social Science	30 credits/3 years	20 credits/2 years
	Link to course list	(20 credits/2 years with a "C" or better in World History-10 credits; AND US History-10 credits, OR US History-5 credits AND Civic/American Government-5 credits). Also Required: Passing American Government-5 credits & Economics-5 credits	(Two years to include one year World History; one year US History; or one half-year US History and one half-year Civic or Government)
В	English Link to course list	40 credits/4 years (40 credits/4 years with a "C" or better grade to graduate)	40 credits/4 years
С	Math	30 credits/3 years	30 credits/3 years
•	Link to course list	(30 credits/3 years with Cs or better grades to graduate, including in Algebra II OR Algebra I and an approved advanced math course)	(4 years recommended)
D	Science	30 credits/3 years	20 credits/2 years
	Link to course list	(30 credits/3 years, with a "C" or better grade to graduate) Required: Biological science-10 credits/1 year; Physical science-10 credits/1 year	One year biological science; One year physical science; (3 years recommended)
Ε	Language Other Than	20 credits/2 years of the same language	20 credits/2 years of the same language
	English (LOTE) Link to course list	(20 credits/2 years with a "C" or better grade to graduate)	(3 years of same language recommended)
F	Visual & Performing Arts	10 credits/1 year	10 credits/1 year
-	(VAPA) Link to course list	(10 credits/1 year with a "C" or better grade to graduate)	One year from a single area
G	College Preparatory Electives	10 credits/1 year (10 credits/1 year with a "C" or better grade to graduate)	10 credits/1 year One year of college prep Electives
	Link to course list		
	Career Technical	Recommended, not required - approved CTE pathway courses may be taken to	
	Education (CTE) Link to course list	fulfill required credits in any other category, including general electives.	
	Physical Education Link to course list	20 credits/2 years	
	General Electives	40 credits/4 years	
	Total	230 credits	

This worksheet is provided to monitor student's courses in meeting SUSD graduation requirements and A-G eligibility. This is a district-wide list of A-G approved courses; not all courses may be offered at the site student is attending.



SUSD Graduation Requirements:	TO Be UC/CSU Eligible
College-, Career-, & Community-Ready	UC/CSU A-G Requirements: (Grade of C or better)
30 credits/3 years	20 credits/2 years
(20 credits/2 years with a "C" or better grade	(Two years to include one year World History; one year
to graduate; must include one year of world	US History; or one half-year US History and one half-year
history, cultures or historical geography, and one	Civic or Government)
year of U.S. History; or half year of U.S. History	
and half year of civics or American Government).	

American Government	Geography	World History (online)
American Government Honors	History IB HL1	World History Honors
American Government (Online)	History of the Americas IB HL2	World History I MYP
AP European History	Law and Society	World History II MYP
AP Government and Politics Comparative	Pre-AP World History and Geography	
AP Government and Politics United States	U.S. History	
AP Human Geography	U.S. History (online)	
AP U.S. History	U.S. History and Public Health	
AP World History	U.S. History Honors	
Constitutional Law	World History	



SUSD Graduation Requirements:	TO Be UC/CSU Eligible
College-, Career-, & Community-Ready	UC/CSU A-G Requirements: (Grade of C or better)
40 credits/4 years	40 credits/4 years

AP English Language and Composition	English IB HL 1	English IV (online)
AP English Literature and Composition	English IB HL 2	English IV Honors
CSU Expository Reading and Writing	English II	Freshman English MYP
Dynamic Literacy of Patient Care: English 11	English II Honors	Humanities II
ELD Level 4	English II (online)	Literature Thru Film
English 9 in the Context of Mental & Behavioral Health	English III	Pre-AP English 9
English I	English III (online)	Reading/Writing: Advanced English & Public Health
English I (online)	English III Honors	Sophomore English MYP
English I Honors	English IV	



SUSD Graduation Requirements:	dy TO Be UC/CSU Eligible
College-, Career-, & Community-Rea	UC/CSU A-G Requirements: (Grade of C or better)
20-30 credits/2-3 years (check your graduation year)	20 credits/2 years

Algebra I	Drafting II	Pre-Calculus Honors
Algebra I (online)	Geometry	Pre-Calculus (online)
Algebra I Honors	Geometry (online)	Pre-Calculus MYP
Algebra II	Geometry Honors	Statistics
Algebra II (online)	Geometry MYP	Statistics Honors
Algebra II Honors	Integrated Math I	Trigonometry
Algebra II MYP	Integrated Math II	Trigonometry Honors
AP Calculus AB	Integrated Math III	
AP Calculus BC	Introduction to Computer Science (PLTW)	
AP Computer Science A	Mathematical Studies IB SL	
AP Statistics	Mathematics IB SL	
Calculus	Pre-AP Algebra I	
Calculus Honors	Pre-Calculus	

D Science	SUSD Graduation Requirements: College-, Career-, & Community-Ready	TO Be UC/CSU Eligible UC/CSU A-G Requirements: (Grade of C or better)
	20-30 credits/2-3 years (check your graduation year)	20 credits/2 years of the same language (3 years of same language recommended)

Advanced Interdisciplinary Science for Sustainable	Biology MYP	Introduction to Engineering Design (PLTW)
Agriculture (UCCI)		
Aerospace Engineering (PLTW)	Biotechnology 1	Introduction to Green Technology and Energy
Agriculture Biology	Chemistry	Medical Interventions (PLTW)
Agriculture Earth Science	Chemistry and Agriscience (UCCI)	NGSS Biology Honors
Anatomy and Physiology	Chemistry Honors	NGSS Chemistry in the Earth's System
AP Biology	Chemistry IB HL 1	NGSS Chemistry in the Earth's System Honors
AP Chemistry	Chemistry IB HL 2	NGSS Physics in the Universe Honors
AP Computer Science Principles	Chemistry IB SL	Physics
AP Environmental Science	Chemistry MYP	Physics Honors
AP Physics 1	Civil Engineering and Architecture (PLTW)	Physics IB HL1
Biology	Computer Science Essentials (PLTW)	Physics IB HL2
Biology (online)	Earth Science (online)	Physics IB SL
Biology and Community Health	Engineering III	Principles of Biomedical Science (PLTW)
Biology and Sustainable Agriculture (UCCI)	Environmental Sustainability (PLTW)	Principles of Engineering (PLTW)
Biology Honors	Forensics	Pre-AP Biology
Biology IB HL 1	Geology	Principles of NGSS Physics
Biology IB HL 2	Horticulture I	Technology of Biology (UCCI)
Biology IB SL	Human Body Systems (PLTW)	



SUSD Graduation Requirements:	TO Be UC/CSU Eligible	
College-, Career-, & Community-Ready	UC/CSU A-G Requirements: (Grade of C or better)	
10-20 credits/1-2 years (check your graduation year)	20 credits/2 years** One year biological science; One year physical science; (3 years recommended)	

AP Chinese Language & Culture	Chinese IV Honors	French IV	Spanish II
AP French Language & Culture	French B Year 1 09-10 MYP	French IV Honors	Spanish II (online)
AP Spanish Language & Culture	French B Year 2 09-10 MYP	Spanish 3 for Patient Care	Spanish II for Native Speakers
AP Spanish Literature & Culture	French I	Spanish 4 for Patient Care	Spanish II Honors
Chinese I	French I (online)	Spanish B Year 1 09-10 MYP	Spanish III
Chinese I Honors	French IB HL 1	Spanish B Year 2 09-10 MYP	Spanish III Honors
Chinese II	French IB HL 2	Spanish I	Spanish IV
Chinese II Honors	French II	Spanish I (online)	Spanish IV Honors
Chinese III	French II Honors	Spanish I for Native Speakers	
Chinese III Honors	French III	Spanish IB HL 1	
Chinese IV	French III Honors	Spanish IB HL 2	



 SUSD Graduation Requirements:
 TO Be UC/CSU Eligible

 College-, Career-, & Community-Ready
 UC/CSU A-G Requirements: (Grade of C or better)

 10 credits/1 year
 10 credits/1 year

(check your graduation year)

10 credits/1 year One year from a single area

Acting	Costume Design Technology	Graphic Art & Illustration	Mariachi I	Practical Theater II
Advanced Band	CTE-Professional Dance II	Graphic Communications	Mariachi I Honors	Professional Theatre II
Advanced Piano	CTE-Introduction to Dance	Graphics Design I	Mariachi II	Professional Theatre III
AP Art History	CTE-Mariachi I	Graphics Design II	Mariachi III	Show Choir
AP Drawing	CTE-Mariachi II	Guitar I	Mariachi III Honors	Show Choir Honors
AP Music	CTE-Mariachi III	Guitar II	Mariachi IV	Stage Technology I
Art and Animations	Dance I	Guitar III	Multimedia II	Stage Technology II
Art Appreciation (online)	Dance II	History of Western Music	Multimedia III	Stagecraft Technology I
Art I	Dance III	Interior Design	Music Appreciation	Stagecraft Technology II
Art I Honors	Dance IV	Intermediate Band	Music Appreciation (online)	Technical Drafting
Art II	Dance IB SL	Intermediate Piano	Music Fundamentals	Theatre Arts IB HL2
Art II Honors	Desktop Publishing	Intro. to Arts, Media, & Entertainment	Music IB HL2	Theatre Arts IB SL
Art III	Digital Animation I	Intro. to Design 1, 2	Music Instrument Repair I- Woodwinds	Three Dimensional Art
Art III Honors	Digital Animation II	Jazz Band I	Music Instrument Repair II- Brass	Video Production I
Art IV	Digital Art & Illustration	Jazz Band I Honors	Music Instrument Repair III- Strings	Video Production II
Art IV Honors	Digital Graphics	Jazz Band II	Music Instrument Repair IV- Percussion	Visual Arts IB HL2
Art MYP	Drafting I	Jazz Band III	Music Theatre/Dance	Visual Arts IB SL
Beginning Band	Drama for Production	Jazz Band III Honors	Orchestra I	Web Design I
Beginning Choir	Drama I	Jazz Band IV	Orchestra II	Wind Ensemble
Ceramics I	Drama II	Jazz Band IV Honors	Pep Band	Yearbook Design I
Ceramics II	Essentials of Robotics &	Journalism: Graphic Design &	Percussion Ensemble	Yearbook Design II
Concert Band	Design	Photography Marshing Auvillian	Diana	Veerbeek Design IV
	Fashion Merchandising	Marching Auxilliary	Piano Bractical Theater I	Yearbook Design IV
Concert Choir	Floriculture	Marching Band	Practical Theater I	



à	SUSD Graduation Requirements:	TO Be UC/CSU Eligible	
No. She	College-, Career-, & Community-Ready	UC/CSU A-G Requirements: (Grade of C or better)	
	10 credits/1 year	10 credits/1 year	
-	(check your graduation year)	One year of college prep Electives	

			1	
Academic Decathlon I	College & Career Preparations	Engineering IV	JROTC IV	Public Safety III
Accounting I	Communication Skills	Entrepreneurship (NAF)	Law	Public Speaking
Accounting II	Community Health Services I	Environmental Resources II	Leadership Theory & App.	Small Business Management
Administration of Justice	Community Health Services II	Environmental Resources III	Life Science	Sociology
Adv. Welding & Product Dev.	Competitive Speech and Debate	Environmental Science	Marketing I	Sports Medicine
Aerospace Engineering (PLTW)	Computer Aided Drafting I	Ethnic Studies	Medical Assistant	Sports Psychology
Agriculture Fabrication	Computer Aided Drafting II	Farm Management	Medical Math	Sports Therapy & Fit. Tech.
Agriculture Welding	Computer Networking	Fire Fighting Technology	Medical Office	Stage Technology III
Anthropology	Computer Integrated Mfg. (PLTW)	Food & Nutrition I	Medical Terminology	Student Leadership
AP Computer Science Principles	Computer Programming	Foundations of Health	MESA I	Supply Chain II
AP Macroeconomics	Computer Science Principles (PLTW)	Geography (Online)	Mind Matters (UCCI)	Supply Chain III
AP Microeconomics	Construction I	Geography for Tourism	Mock Trial	Sustainable Tourism
AP Psychology	Construction II	Get Focused, Stay Focused	Multimedia I	Teaching & Learning
Art History (online)	Construction III	Health	Music Theory & Composition	Theory of Knowledge
Auto Engineering	Cosmetology	Health Careers	Nutrition & Fitness	Video Game Prog. & Design I
Automotive Repair	Creative Writing	Health Occupations	Personal Finance	Video Production II
Automotive Technology I	Creative Writing & Production	Health Professions I	Pharmacy Technician	Virtual Enterprise
Automotive Technology II	Criminal Behaviors	Health Professions II	Physical Universe	Web Design II
Automotive Technology III	Culinary Arts	Health Professions Internship	PLUS Peer Resource	Welding Technology I
AVID 9	Culinary Food Services Operation	Health Science	Pre-Engineering	Welding Technology II
AVID 10	Dental Assistant			Wood I
AVID 11	Digital Electronics (PLTW)	Horticulture II	Principles of Engineering	Wood II
AVID 12	Earth Science	Humanities I	Principles of Finance (NAF)	Yearbook Design III
Banking Occupations	Economics	Intro. to Agriculture	Principles of IT	Zoology
Biomedical Innovation (PLTW)	Economics Honors	Intro. to MFG & Product Dev.	Product Innovation II	
Business Careers	Economics (Online)	Journalism I	Product Innovation III	
Business Ethics	Education I	Journalism II	Psychology	
Business Skills	Education II	Journalism III	Psychology (online)]
Careers in Education	Engineering Design & Dev. (PLTW)	Journalism IV	Psychology IB HL 2	
Careers in Law Enforcement	Emergency Medical Services	JROTC I	Psychology IB SL]
Careers with Children	Engineering I	JROTC II	Public Safety I]
Certified Nurses Assistant	Engineering II	JROTC III	Public Safety II	



SUSD Graduation Requirements:	TO Be UC/CSU Eligible	
College-, Career-, & Community-Ready	UC/CSU A-G Requirements: (Grade of C or better)	
10 credits/1 year (check your graduation year)	Not Required	

The list of CTE courses below are only active courses and may change each school year.

Administration of Justice	CTE-Professional Dance III	Intro. to Engineering Design (PLTW)	Stage Technology II
AP Computer Science Principles	Desktop Publishing	Intro. to Green Technology & Energy	Supply Chain I
Automotive Engineering	Digital Art & Illustrations	Law	Technology & Computer Application
Automotive Repair	Digital Graphics	Law & Society	Video Game Programming & Design I
Automotive Technology I	Education I	Masonry I	Video Production I
Automotive Technology II	Education II	Masonry II	Video Production II
Biology & Sustainable Agriculture	Emergency Medical Services	Medical Assistant	Video Production III
Business Skills I	Engineer Design & Development (PLTW)	Medical Office	Web Design I
Business Skills II	Essentials of Robotics	Medical Terminology	Web Design II
Chemistry & Agriscience	Floriculture	Mock Trial	Web Design III
Community Health Services I	Foundations of Health	Multimedia I	Welding Technology I
Community Health Services II	Graphic Design I	Multimedia II	Welding Technology II
Computer Integrated Manufacturing (PLTW)	Graphic Design II	Music Instrument Repair II – Brass	
Computer Programming	Health Careers	Music Instrument Repair III – Strings	
Computer Science Essentials (PLTW)	Health Profession I	Music Instrument Repair IV – Percussion	
Construction I	Health Profession II	Principles of Engr. Design (PLTW)	
Construction II	Health Profession Internship	Product Innovation II	
Construction III	Horticulture I	Product Innovation III	
Criminal Behavior	Horticulture II	Professional Theatre II	
CTE- Mariachi I	Intro. to Agriculture	Professional Theatre III	
CTE- Mariachi II	Intro. to Arts, Media, & Entertainment	Public Safety I	
CTE-Mariachi III	Intro. to Computer Science (PLTW)	Public Safety II	
CTE-Professional Dance II	Intro. to Design 1 & 2	Public Safety III	



SUSD Graduation Requirements:	TO Be UC/CSU Eligible	
College-, Career-, & Community-Ready	UC/CSU A-G Requirements: (Grade of C or better)	
20 credits/2 years	Not Required	

Check with your counselor as some courses not listed below may also count towards the Physical Education requirement.

Body Improvement	JROTC IV	JROTC IV
JROTC I	Physical Education I	Seasonal Sports
JROTC II	Physical Education II	Weight Training
JROTC III	Physical Education III	