

Graduation Requirement	"a-g" Requirement	Sub- Group	9 th Grade	10 th Grade	11 th Grade	12 th Grade	
3.5 years	"a"	General Ed		 ➤ WORLD HIST P ➤ EUROPEAN HISTORY AP P 	> US HIST P > US HIST AP P	 ⇒ US GOVT P ⇒ ECONOMICS P ⇒ GOVT & POLITICS US AP P ⇒ ECONOMICS MACRO AP P 	
(Includes Government /	2 years			ETI	HNIC STUDIES P		
Economics)	History/Social Science	SpEd	➤ ETHNIC STUDIES	➤ WORLD HISTORY ➤ ETHNIC STUDIE S REMOVE	➤ US HIST ➤ ETHNIC STUDIES REMOVE	➢ GOV➢ ECONOMICS➢ ETHNIC STUDIES REMOVE	
				ET	THNIC STUDIES		
			General Ed	➤ ENG 1P ➤ ENG 1 ACC P	➤ ENG 2P ➤ ENG 2 ACC P	➤ ENG 3P➤ ENG LANG & COMP AP P	> ENG 4P > CSU EXP RD/WRITING P > EN LIT & COMP AP P
	"h"		> ENG 1P + *CCP1 Note: Non-EL students must be enrolled in English Intensive. (Ie. EO, RFEP)	➤ ENG 2P ➤ ENG 2P + CCP2* Note: Only EL students must be enrolled in CCP classes	> ENG 3P > ENG 3P + CCP2 Note: Only EL students must be enrolled in CCP classes	> ENG 4P > CSU EXP RD/WRITING P	
	_	4 years	➢ ELD 1 + ELD 1 Lab*	➤ ELD 2 + <i>ELD 2 Lab*</i>	➤ ELD 3P + ELD 3 Lab*	➤ ENG 2P	
			➤ ELD 2 + ELD 2 Lab*	➤ ELD 3P + ELD 3 Lab*	➤ ENG 2P	➤ ENG 3P	
4 years	English	ELD	➤ ELD 3 + ELD 3 Lab*	➤ ELD 1 + ELD 1 Lab*	➤ ELD 2 + ELD 2 Lab*	➤ ELD 3 + ELD 3 Lab*	
					➤ ELD 1 + ELD 1 Lab*	➤ ELD 2 + ELD 2 Lab*	
						➤ ELD 1+ ELD 1 Lab*	
						➤ ENG 4	
		SpEd	➤ ENG 1	➤ ENG 2	➤ ENG 3		
		1	•	er language proficiency level. After completing the El ss; CCP* (Only El students must be enrolled in class).	N032 ELD 3, the student will be enrolled t <mark>o English 1!</mark>	P Transitional THIS COURSE IS NOT OFFERED AT	
Graduation Requirement	"a-g" Requirement	Sub- Group	9 th Grade	10 th Grade	11 th Grade	12 th Grade	

	"c" 3 years Mathematics 4 years Recommended		➤ INTEGRATED MATH 1P	➤ INTEGRATED MATH 2P	➤ INTEGRATED MATH 3P	If a student did not take PRE CALC /TRIG summer class - 1) Grade "≥B" in IM 3, then he/she has the following options PRE CALC / TRIG P STAT AP P 2) Grade "≤C" in IM 3, then the following courses will be recommended: FINITE MATH P MATH WITH LIFE APP If a student took summer PRE CALC /TRIG class 1) Grade "≥B", then he/she has the following options: STAT AP P CALCULUS P CALC AB AP P 2) Grade "≤C", then he/she has the option: FINITE MATH P
2 years		3 years Nathematics 4 years commended	Took IM 1 in Middle School with ≥ C, SMI ≥ 900, Teacher Recommendation, Math Bridge grade of ≥ C. NTEGRATED MATH 2P	> INTEGRATED MATH 3 P	If a student did not enroll in Pre-Cal/Trig Summer program, then s/he has the following options: PRE CALC/TRIG P STAT AP P If a student enrolled in a Summer MA753 PRE CALC/TRIG class, then he/she has the following options: CALCULUS P CALC AB AP P	> CALCULUS P > CALC AB AP P > STAT AP P > CALC AB APP > CALC BC AP P > STATS
			Took IM 1 in Middle School with ≥ C, or Tool IM2 in the Middle School with > C SMI ≥ 1300, Teacher Recommendation, Took IM 2 for summer with a grade of ≥ B. do not offer IM2 in summer INTEGRATED MATH 3P	If a student did not take summer class, then he/she must enroll to: PRE CALC / TRIG P If a student enrolled in a Summer MA753 PRE CALC/TRIG class, then he/she has the following options: CALCULUS P CALC AB AP P	> STATS > CALCULUS > CALC AB AP P > STATS > CALC AB APP > CALC BC AP P > STAT AP P	> CALC AB APP > CALC BC AP P > STAT AP P CALC BC AP P > STAT AP P
			Took Math 8 in Middle School with D or F, SMI < 700, Teacher Recommendation. ➤ INTGRTD MATH 1 P	> INTGRTD MATH 2P	➤ INTGRTD MATH 3P	> FINITE MATH
		Special Ed	> INTGRTD MATH 1A	➤ INTGRTD MATH 1B	CONSUMER MATH A (CSPA)Math with Life APP	> CONSUMER MATH B (CSPA) > Math With Life APP



				➤ INTGRTD MATH 1A	> INTGRTD MATH 1B > INTGRTD MATH 1A	> CONSUMER MATH A (CSPA) > INTGRTD MATH 1B
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	"d"	2 years Laboratory Science 3 years General Ed	> PHYSICAL SCIENCE P > PHYSICAL SCIENCE ACC P	 ➢ BIOLOGY P ➢ BIOLOGY ACC P ➢ ANIMAL BIOLOGY P ➢ PHYSICAL SCIENCE 1P 	If a student completed both Biology and physical science, then he/she can enroll to BIOLOGY AP if taking Chemistry concurrently PHYSIOLOGY 1P PHYSICS 1 P CHEM 1P CHEMISTRY HONORS P	If a student completed both Biology and Chemistry,or both Biology and Physics, then he/she can enroll to ➤ BIOLOGY AP ➤ PHYSIOLOGY 1P ➤ PHYSICS 1 P ➤ CHEM AP (only if student completed CHEM P)
2 years	Laboratory Science			 ➢ BIOLOGY 1P ➢ BIOLOGY ACC P ➢ PHYSICS 1 P (only if student meets prerequisites) 	If a student grade in Biology ≥C, then he/she can enroll to ➤ CHEM 1P ➤ CHEM 1 HNRS P If Biology grade ≤D, then enroll to ➤ ANIMAL BIOLOGY P	If a student completed both Biology and Chemistry, or both Biology and Physics then he/she can enroll to BIOLOGY AP PHYSIOLOGY 1P PHYSICS 1 P CHEM AP P (only if student completed CHEM P) If a student completed PHYSICAL SCIENCE 1P, then he/she can enroll to CHEM 1P
			PHYSICAL SCIENCE			
		Ed		ВІО	LOGY	
Graduation Requirement	"a-g" Requirement	Sub- Group	9 th Grade	10 th Grade	11 th Grade	12 th Grade
	"e"		Spanish Language (Non-Native Speaker)	(Students must earn a grade ≥ C to advance)		
	2 years Language		➤ SPANISH 1 P	> SPANISH 2 P	➤ SPANISH 3 P	➢ SPANISH LANG AP P➢ SPANISH LIT AP P
1 year or 1 year of	Other than English		> SPANISH 2 P (Based on Test Placement)	➤ SPANISH 3 P	➢ SPANISH LANG AP P➢ SPANISH LIT AP P	➢ SPANISH LANG AP P➢ SPANISH LIT AP P
Visual and	3-4 years			> SPANISH 1 P	➤ SPANISH 2 P	➤ SPANISH 3 P
Performing Arts	recommended				> SPANISH 1 P	> SPANISH 2 P
-			Spanish Language (Native Speaker) (Stude	ents must earn a grade ≥ C to advance)		
	Note : Student placement in various Foreign Language		➤ SPANISH 1X P	➤ SPANISH 2XP	➢ SPANISH LANG AP P➢ SPANISH LIT AP P	➢ SPANISH LANG AP P➢ SPANISH LIT AP P



	courses are based on their Spanish /Chinese placement	General	SPANISH 2X P (Based on Test Placement)	➤ SPANISH LANG AP P➤ SPANISH LIT AP P	➢ SPANISH LANG AP P➢ SPANISH LIT AP P	
	readiness test do not offer Chinese placement test	/ SpEd		> SPANISH 1X P	➤ SPANISH 2XP	➢ SPANISH LANG AP P➢ SPANISH LIT AP P
					➤ SPANISH 1X P	> SPANISH 2XP
				(Students must earn a grade <u>></u> C to advance	· ·	
			⊳ French 1 P	⊳ French 2P	⊳ French 3P	⊳ French 4P
Graduation Requirement	"a-g" Requirement	Sub- Group	9 th Grade	10 th Grade	11 th Grade	12 th Grade
	"f"		Visual Arts			
		year ual and	> ART 1 P	> ART 2 P (Prerequisite ART 1 P)		
	Visual and			➤ ART 1 P	➤ ART 2 P (Prerequisite ART 1 P)	
	Performing Arts				➤ ART 1 P	> ART 2 P (Prerequisite ART 1 P)
			➤ CERAMICS 1 P	➤ CERAMICS 2P		
				CERAMICS 1 P	➤ CERAMICS 2	
					➤ CERAMICS 1 P	➤ CERAMICS 2P
		General		>	>	➤ CERAMICS 1 P
1 year		/ SpEd			>	>
		/ Spid				>
			D. C. W. A. A.		>	
			Performing Arts	➤ DRAMA 2 P	➤ DRAMA 3 P	➤ DRAMA 4 P
			> DRAMA 1 P	(Prerequisite: Drama 1)	(Prerequisite: Drama 2)	(Prerequisite: Drama 3)
				> DRAMA 1 P	> DRAMA 2 P (Prerequisite: Drama 1)	
					> DRAMA 1 P	DRAMA 2 P (Prerequisite: Drama 1)
	"f"		➤ SENIOR BAND	➤ SENIOR BAND	> SENIOR BAND	➤ SENIOR BAND
	1 year		<u> </u>			



	Visual and			Guit	tar			
	Performing Arts		Advance Guitar					
				String Or	chestra			
				TREBLE C				
				AEOLIAN				
				A CAPP Students MUST Audition to be				
				Students MOST Addition to be	• • • • • • • • • • • • • • • • • • • •			
				Piano				
				Piano				
			Intro to Graphic Design		TBD			
Graduation	"a-g"	Sub-	oth Cur de	40th Caralla	11 th Grade	42th Curada		
Requirement	Requirement	Group	9 th Grade	10 th Grade	11" Grade	12 th Grade		
			Academic Elective					
	""			YEARB	BOOK			
60 credits	"g"			JOURNAI				
change to 70 credits	1 year College-Prep		➤ AVID 9P	➤ AVID 10P	> AVID 11P	➤ AVID 12P		
from any	Elective		> INTRO TO CS W/ JAVA	ADV SYST PROGRAMMING	➤ AP COMPUTER SCI PRINC P	➤ AP COMPUTER SCI A		
department (above				➤ INTRO TO CS W/ JAVA	ADV SYST PROGRAMMING	➤ AP COMPUTER SCI PRINC P		
the minimum					➤ INTRO TO CS W/ JAVA	> ADV SYST PROGRAMMING		
graduation requirement)					ETUALIC C	> INTRO TO CS W/ JAVA		
requirement)			NITTO TO ENGINEERING	> INTERMEDIATE	ETHNIC S	TUDIES P		
			> INTRO TO ENGINEERING	ENGINEERING AND DESIGN	ADVANCED ENGINEERING			
				> INTRO TO ENGINEERING	INTERMEDIATE ENGINEERING AND DESIGN	> ADVANCED ENGINEERING		
		General / SpEd			> INTRO TO ENGINEERING	INTERMEDIATE ENGINEERING AND DESIGN		
						➤ INTRO TO ENGINEERING (REMOVE - NOT OFFERED TO 12th grade)		
					➤ INTERMEDIATE SYSTEM PROGRAMMING	> ADV SYSTEM PROGRAMMING		
						5		



			Sector: Health Science and Medical Tech	nology	Pathway:	
	"g" 1 year		Introduction ➤ INTRO TO PATIENT CARE	Concentrator > INTERMEDIATE PATIENT CARE	Capstone ADVANCED HEALTH CARE SUPPORT	
60 credits change to 70	College-Prep Elective			Concentrator INTERMEDIATE HEALTH CARE OP	Capstone ➤ ADVANCED HEALTHCARE SUPPORT	
credits from any					Concentrator INTERMEDIATE PATIENT CARE	Capstone ADVANCED HEALTH CARE SUPPORT
department (above the minimum graduation					Concentrator INTERMEDIATE HEALTH CARE OP	Capstone ➤ ADVANCED HEALTH CARE SUPPORT
requirement)						Concentrator INTERMEDIATE PATIENT CARE
						Concentrator INTERMEDIATE PATIENT CARE OP
			Sector: Business and Finance (FIN)		Pathway: Financial Services	INTERIMEDIATE TAITENT CARE OF
			Introduction ➤ INTRO TO BUS & FIN-7400	Concentrator ➤ INTERM FNCL SRVCS MNGT & BUS ECON	Capstone ➤ ADV FIN SRVC BUS ACC	
					Concentrator > INTERM FNCL SRVCS MNGT & BUS ECON	Capstone ➤ ADV FIN SRVC BUS ACCT
				Introduction ➤ INTRO T BUS & FIN-7400 Formerly: Accounting 1		
Other Courses*						
Graduation Requirement	"a-g" Requirement	Sub- Group	9 th Grade	10 th Grade	11 th Grade	12 th Grade
		General	Physical Education			
		/ SpEd	PE 9	PE 10		
2 years	0 years	, 5,524	DIS ADAPT PE	DIS ADAPT PE		
2 years	o years				Athletics	
					Body Conditioning	



Program of Studies: 2025-2026

				Lifetime recreational activities			
					Weight Training (NOT OFFERED)		
1 Compostor	0	General	Health				
1 Semester	0 years	/ SpEd	HEALTH (SEMESTER)				
			Career Technical Education				
0 Semester	0 years	General / SpEd	 INTRO TO CS WITH JAVASCRIPT(SEMESTER) BUSINESS TECH CORE 	 INTRO TO CS WITH JAVASCRIPT(SEMESTER) BUSINESS TECH CORE 	 INTRO TO CS WITH JAVASCRIPT(SEMESTER) BUSINESS TECH CORE 	 ➢ INTRO TO CS WITH JAVASCRIPT(SEMESTER) ➢ BUSINESS TECH CORE 	

Summer School Progression 2025

Summer Sensor Progression 2020									
Current 8 th Grade Course	Placement Criteria	Summer 2020	Placement Criteria	Fall 2022-2023 Course Recommendation					
Mathematics									
➤ Math 8	Grade ≥ B (A, or B) and Teacher Recommendation to be placed in Integrated Math 1 for	➤ Integrated Math Bridge 1	Grade \geq C (A, B, or C)	➤ Integrated Math 2 P (Per District's Placement Recommendation)					
Matil 6	Summer		$Grade \leq D (D \text{ or } F)$	Integrated Math 1P					
	$Grade \le C(C, D \text{ or } F)$	Integrated Math Readiness		➤ Integrated Math 1 P					
> Integrated Math	Grade ≥ C (A, B, or C) plus any one of the following: ✓ EMUHSD Integrated Math 2 Placement Test ≥70% ✓ Grade 7 CAASPP Score: 2567-2778 ✓ Grade 8 CAASPP Score: 2586-2802 ✓ Teacher Recommendation to take IM 2 SMI ≥ 900	➤ Health		➤ Integrated Math 2					
			$Grade \ge C(A, B, or C)$	➤ Integrated Math 2					
	$Grade \leq D (D \text{ or } F)$	Integrated Math Bridge 1	Grade < D (D or F)	➤ Integrated Math 1					
> Integrated Math 2	Grade ≥ C (A, B, or C) plus any one of the following: ✓ EMUHSD Integrated Math 3 Placement Test ≥70% ✓ Grade 7 CAASPP Score: 2635-2778 ✓ Grade 8 CAASPP Score: 2653-2802 ✓ Teacher Recommendation to take IM 3 SMI ≥ 1300	➤ Health		➤ Integrated Math 3					
	Grade ≤ D (D or F)	➤ Integrated Math 2 F/S Make Up	$Grade \ge C (A, B, or C)$ $Grade \le D (D or F)$	➤ Integrated Math 3 ➤ Integrated Math 2					