



CTE Pathways

Ann Sobrato High School

2026 - 2027



Industry Sector	Arts, Media & Entertainment												Agriculture & Natural Resources					Health Science & Medical Technology	Information & Communication Technologies						
Pathway	Design, Visual & Media Arts						Performing Arts		Production & Managerial Arts		Agricultural Business	Agriculture Mechanics	Plant Science	Agriscience		Patient Care		Software & Systems Development							
Intro. Course <i>(only in 3 year pathways)</i>																	Ag Biology	Ag Biology							
Concentration Course	Studio Art	Ceramics	Adv Photo	Creative Writing	Yearbook	*3-D Design	Choir	Band 1	Drama	Stagecraft 1	Multi-media	Ag Floral Design 1	Ag Mechanics	Soil Chem	Soil Chem	Farm to Fork 1	Sports Medicine 1		Comp Science CP						
Capstone Course	Adv Studio Art	Adv Ceramics	Graphics	Adv Creative Writing	Adv Yearbook	*Product Design	Adv Choir	Band 2	Adv Drama	Stagecraft 2	Video Production	Ag Floral Design 2	Ag Welding	Horticulture	Vet Science	Farm to Fork 2	Sports Medicine 2		AP Comp Science Principles	AP Comp Science A					
Certifications/ Leadership/ CTSO	SkillsUSA, Precision Exams		Adobe Visual Communication, SkillsUSA, Precision Exams		SkillsUSA, Precision Exams							OSHA-10 Cert.	Skills USA, Precision Exams	FFA, CareerSafe Certifications, Precision Exams	FFA, OSHA-10 Certifications, Precision Exams		FFA, Precision Exams	FFA, Precision Exams, Animal Care Certification	FFA, CareerSafe Certifications, Food Handlers Certifications, Precision Exams	SkillsUSA, American Red Cross Certification, Precision Exams		Careerzone, Precision Exams			
Work Based Learning	FireClay Tile Internship							Public Performances & Festivals		Campus Production Assignments		Supervised Agricultural Experience Projects, Internships													
Postsecondary	AP Studio Art Portfolio	Gavilan Dual Enrollment	Gavilan Dual Enrollment							Gavilan Dual Enrollment														College Board AP Comp Sci Exam for College Credit	

updated as of November 2025
*will be offered in the 2026-2027 school year