

Career Technical Education (CTE) Cross-Site Courses

Career/technical training and work-based learning courses are offered at each high school campus in our district. These courses introduce students to "hands-on" problem solving, teamwork, and opportunities for learning technical skills in a number of career areas. The following CTE courses are offered on other district campuses and are available for consideration during course selection. Students must provide their own transportation to these classes. Contact your School Counselor with any questions.

CTE Industry Sector	Course ID	Course Title	CHS	FHS	HHS	LHS	MVHS
Arts, Media & Entertainment	4760	Multimedia Design (<i>f</i>)			X		
	7635	Advanced Multimedia Design			X		
	7790	Studio Art				X	X
	7670	Photography and Design (<i>f</i>)				X	X
	7685	Commercial Art					X
Building & Construction	5110	Woodworking					X
	5120	Advanced Woodworking					X
Business & Finance	4880	Economics & Virtual Enterprise (<i>g</i>)			X	X	
	4730/4734	Financial Accounting (online course; dual enrollment with De Anza)	X				
Child Development	7940/7956/7944	Child Development (dual enrollment with De Anza)			X		
Engineering & Architecture	8260	Digital Electronics (<i>d</i>)		X			
	8270	Principles of Engineering (<i>d</i>)		X	X		X
	8345	Intro to Engineering Design (<i>d</i>)		X	X		X
	8180	Engineering Essentials (<i>d</i>)		X			
	8190/8194	Design and Manufacturing Technologies (course meets at De Anza; dual enrollment with De Anza)			X		
Health Science & Medical Technology	7920A/7920/7924	Prevention of Athletic Injuries/Kinesiology (dual enrollment with Foothill College)		X			
	7934/7933b/7933	Health Careers (dual enrollment with DeAnza College)	X				
Hospitality, Tourism & Recreation	5710	Culinary Arts 1	X	X		X	
	5730	Culinary Food Science (<i>g</i>) *				X	
	7765	Culinary Arts 2 *	X	X			
Public Services	7880	Administration of Justice			X		
	4840/4844	Law (dual enrollment with Foothill College)	X				
Marketing, Sales & Service	4870	Principles of Marketing (online course; dual enrollment with De Anza)		X			
Transportation	7530	Auto Tech 1		X			
	7535	Auto Tech 2		X			

UC/CSU subject area designation can be found in parenthesis, in italics

* Articulation for dual enrollment credit with Mission College may be obtained with completion of two course Culinary sequence

Date revised: 1/10/2024