## CTE UC/CSU a-g Approved Courses

(d) Lubaurtous Crimen	Heever HC	Clandala IIC	Clark Magnet HS	Cresconto Vellov IIS
(d) Laboratory Science Biotechnology	Hoover HS	Glendale HS	Clark Magnet HS	Crescenta Valley HS
Kinesiology/Sports Medicine				X
Medical Biology				X
Sports Medicine 1-2				X
<u> </u>				
(f) Visual & Performing Arts	Hoover HS	Glendale HS	Clark Magnet HS	Crescenta Valley HS
3D Game Design 1-2 (after-school CTE course)				
Arts, Media, Entertainment/Cinematography Internship (4th year Cinematography Internship)		X	X	X
Cinematography 1-2 Cinematography 3-4		X	X X	X X
Cinematography 5-6 Honors (weighted)		X	X	X
Computer Animation 1-2		Α	X	χ
Computer Animation 3-4			X	
Computer Animation 5-6			X	
Construction 1-2		Х		
Construction 3-4		Х		
Design 1-2			Х	
Design 3-4			X	
Design 5-6			X	
Digital Arts 1-2	Х	Х		
Digital Arts 3-4	X	X		
Digital Arts 5-6	X	Х		.,
Entertainment Technology & Live Production 1-2  Entertainment Technology & Live Production 3-4 Honors (weighted)	X			X X
Entertainment Technology & Live Production 3-4 Honors (weighted)  Entertainment Technology & Live Production 5-6 Honors (weighted)	X			X
Graphic Communication 1-2	^			X
Graphic Communication 1-2 Graphic Communication 3-4				X
Honors Photography 3-4 (weighted)	Х			^
Honors Studio Art 3-4 (weighted)	X			
Photography 1-2			X	
Photography 3-4			Х	
Photography 5-6			Х	
Photography Foundations 1-2	Х			
Photography Seminar Honors (weighted)	Х			
Robotics 1-2: Introduction to Engineering & Manufacturing		Х		
Studio Art 1-2	Х			
Studio Art Seminar Honors (weighted)	Х			
(g) College Preparatory Elective	Hoover HS	Glendale HS	Clark Magnet HS	Crescenta Valley HS
ADV Sports Medicine 3-4 (weighted)				X
Advance: Automotive Electrical Tools and Diagnostic 106AB	Х			v
AF ROTC 1 AF ROTC 2				X X
AF ROTC 3				X
AF ROTC 4				X
AP Computer Science			Х	X
Applied Computer Programming				X
Applied Math & Mobile App Development			Х	
Applied Technology 1-2	Х			Х
Aviation Ground School Honors (weighted)				Х
Business Computer Applications 1-2				Х
Computer Aided Manufacturing 1-2			Χ	
Construction 5-6		X		
Cosmetology 1-2		Х		
Cosmetology 3-4		X		
Cosmetology 5-6		X		
Cosmetology 7-8		X		
Culinary 1-2	X	X		
Culinary 5-4	X	X		
Culinary 5-6  Food Sonico & Haspitality Interpolin (4th year Culinary Interpolin class)	Х	X		
Food Service & Hospitality Internship (4th year Culinary Internship class)  Geology of Disaster (Physical Lab Science)		Х	Х	
Geology of Disaster (Physical Lab Science)  Graphic Communication Production 5-6			^	X
Healthcare Internship Honors (weighted)				X X
Honors Environmental GIS (weighted)			X	^
Honors Robotics Team Project 3-4 (weighted)			^	
Information Systems & Information Technology Systems 1-2			X	
Intermediate: Auto Service & Repair 103AB			**	
	Х			
Intro: Auto Service & Repair 101 AB	X X			
Intro: Auto Service & Repair 101 AB Introducation to Engineering 1-2	X X		X	
Intro: Auto Service & Repair 101 AB Introducation to Engineering 1-2 Introduction to Public Safety 1-2			Х	
Introducation to Engineering 1-2	Х		Х	Х
Introducation to Engineering 1-2 Introduction to Public Safety 1-2	Х		X	Х
Introducation to Engineering 1-2 Introduction to Public Safety 1-2 Manufacturing & Product Development Internship (Graphic Communication Producation 7-8)	Х			Х
Introducation to Engineering 1-2 Introduction to Public Safety 1-2 Manufacturing & Product Development Internship (Graphic Communication Producation 7-8) Principals of Engineering 3-4 Public Safety 3-4 Public Safety Capstone 5-6	X			Х
Introducation to Engineering 1-2 Introduction to Public Safety 1-2 Manufacturing & Product Development Internship (Graphic Communication Producation 7-8) Principals of Engineering 3-4 Public Safety 3-4 Public Safety Capstone 5-6 Robotics 3-4: 3D Design & Manufacturing Honors (weighted)	X X	Х	Х	Х
Introducation to Engineering 1-2 Introduction to Public Safety 1-2 Manufacturing & Product Development Internship (Graphic Communication Producation 7-8) Principals of Engineering 3-4 Public Safety 3-4 Public Safety Capstone 5-6 Robotics 3-4: 3D Design & Manufacturing Honors (weighted) Robotics Team Project 1-2	X X	X	x	
Introducation to Engineering 1-2 Introduction to Public Safety 1-2 Manufacturing & Product Development Internship (Graphic Communication Producation 7-8) Principals of Engineering 3-4 Public Safety 3-4 Public Safety Capstone 5-6 Robotics 3-4: 3D Design & Manufacturing Honors (weighted) Robotics Team Project 1-2 Science Research	X X		Х	x
Introducation to Engineering 1-2 Introduction to Public Safety 1-2 Manufacturing & Product Development Internship (Graphic Communication Producation 7-8) Principals of Engineering 3-4 Public Safety 3-4 Public Safety Capstone 5-6 Robotics 3-4: 3D Design & Manufacturing Honors (weighted) Robotics Team Project 1-2 Science Research Technical Cabinet Making & Carpentry 7-8	X X	Х	x	
Introducation to Engineering 1-2 Introduction to Public Safety 1-2 Manufacturing & Product Development Internship (Graphic Communication Producation 7-8) Principals of Engineering 3-4 Public Safety 3-4 Public Safety Capstone 5-6 Robotics 3-4: 3D Design & Manufacturing Honors (weighted) Robotics Team Project 1-2 Science Research	X X		x	