District CTE Pathways	
California CTE Industry Sector: Arts, Media, and Entertainment	
Pathway: Design	
Introduction to Design f	1 Year (2 Semesters)
Intermediate Design f	1 Year (2 Semesters)
Advanced Design	1 Year (2 Semesters)
Pathway: Theatre	- 13 (= 533333)
Introduction to Performance, Music, and Live Events f	1 Year (2 Semesters)
Intermediate Theatre f	1 Year (2 Semesters)
Advanced Theatre	1 Year (2 Semesters)
Pathway: Stage and Event Technology	
Introduction to Performance, Music, and Live Events	1 Year (2 Semesters)
Intermediate Stage and Event Technology f	1 Year (2 Semesters)
Advanced Stage and Event Technology	1 Year (2 Semesters)
Pathway: Film and Television Production	
Introduction to Performance, Music, and Live Events f	1 Year (2 Semesters)
Intermediate Film and Television Production f	1 Year (2 Semesters)
Advanced Film and Television Production	1 Year (2 Semesters)
California CTE Industry Sector: Business and Finance (CTSO Program Connector)	
Pathway: Financial Services	) (2.2
Introduction to Business and Finance G(c	· · · · · · · · · · · · · · · · · · ·
Intermediate Financial Services and Banking G(c	· · · · · · · · · · · · · · · · · · ·
Intermediate Financial Services Management and Business Economics G(c	, , , , ,
Advanced Financial Services Business Accounting G(c	1 Year (2 Semesters)
California CTE Industry Sector: Business and Finance (CTSO Program Connector)	
Pathway: Business Management Introduction to Business and Finance	1 Year (2 Semesters)
Intermediate Business Communication Technologies	1 Semester
Intermediate Business Management Technologies	1 Semester
Advanced Business Management Enterprise and Project Management	1 Year (2 Semesters)
California CTE Industry Sector: Education, Child Development, and Family Services	T rear (2 Semesters)
Pathway: Education	
Intermediate Education G(c	1 Year (2 Semesters)
Advanced Education G(o	· · · · · · · · · · · · · · · · · · ·
California CTE Industry Sector: Engineering and Architecture	,
Pathway: Engineering Design	
Introduction to Engineering and Architecture G(d	1 Year (2 Semesters)
Intermediate Engineering Design G(d	1 Year (2 Semesters)
Advanced Engineering Design G(d	1 Year (2 Semesters)
California CTE Industry Sector: Health Science and Medical Technology (CTSO Program	n Connector)
Pathway: Patient Care	
Intermediate Patient Care	1 Year (2 Semesters)
Pathway: Healthcare Operational Support Services	
Introduction to Health Science and Medical Technology	1 Year (2 Semesters)
Intermediate Healthcare Operational Support Services	1 Year (2 Semesters)
Advanced Healthcare Operational Support Services	1 Year (2 Semesters)
California CTE Industry Sector: Hospitality, Tourism, and Recreation	
Pathway: Food Science, Dietetics, and Nutrition	14.4 (9.6 )
Intermediate Food Science, Dietetics, and Nutrition	1 Year (2 Semesters)
Advanced Food Science, Dietetics, and Nutrition	1 Year (2 Semesters)
Pathway: Food Service and Hospitality	1 /2 5
Intermediate Food Service and Hospitality G(c Advanced Food Service and Hospitality G(c	
Auvanceu roou service anu nospitanty	
California CTE Industry Sector: Information and Communication Technologies	
California CTE Industry Sector: Information and Communication Technologies Pathway: Systems Programming	1 Year (2 Semesters)
California CTE Industry Sector: Information and Communication Technologies Pathway: Systems Programming Introduction to Systems Programming	1 Year (2 Semesters)  1 Semester
California CTE Industry Sector: Information and Communication Technologies  Pathway: Systems Programming Introduction to Systems Programming Intermediate Systems Programming	1 Semester 1 Semester
California CTE Industry Sector: Information and Communication Technologies  Pathway: Systems Programming Introduction to Systems Programming Intermediate Systems Programming Advanced Systems Programming	1 Year (2 Semesters)  1 Semester
California CTE Industry Sector: Information and Communication Technologies  Pathway: Systems Programming Introduction to Systems Programming Intermediate Systems Programming	1 Semester 1 Semester
California CTE Industry Sector: Information and Communication Technologies  Pathway: Systems Programming Introduction to Systems Programming Intermediate Systems Programming Advanced Systems Programming California CTE Industry Sector: Manufacturing and Product Development	1 Semester 1 Semester 1 Semester 1 Semester
California CTE Industry Sector: Information and Communication Technologies  Pathway: Systems Programming Introduction to Systems Programming Intermediate Systems Programming Advanced Systems Programming California CTE Industry Sector: Manufacturing and Product Development Pathway: Machining and Forming Technologies Introduction to Manufacturing and Product Development	1 Semester 1 Semester 1 Semester 1 Semester 1 Semester
California CTE Industry Sector: Information and Communication Technologies Pathway: Systems Programming Introduction to Systems Programming Intermediate Systems Programming Advanced Systems Programming California CTE Industry Sector: Manufacturing and Product Development Pathway: Machining and Forming Technologies	1 Semester 1 Semester 1 Semester 1 Semester 1 Semester 1 Year (2 Semesters) 1 Year (2 Semesters)
California CTE Industry Sector: Information and Communication Technologies  Pathway: Systems Programming Introduction to Systems Programming Intermediate Systems Programming Advanced Systems Programming California CTE Industry Sector: Manufacturing and Product Development Pathway: Machining and Forming Technologies Introduction to Manufacturing and Product Development Intermediate Machining and Forming Technologues	1 Semester 1 Semester 1 Semester 1 Semester 1 Semester 1 Year (2 Semesters) 1 Year (2 Semesters)
California CTE Industry Sector: Information and Communication Technologies  Pathway: Systems Programming Introduction to Systems Programming Intermediate Systems Programming Advanced Systems Programming California CTE Industry Sector: Manufacturing and Product Development Pathway: Machining and Forming Technologies Introduction to Manufacturing and Product Development Intermediate Machining and Forming Technologues Advanced Machining and Forming Technologies  G(c)	1 Semester 1 Semester 1 Semester 1 Semester 1 Semester 1 Year (2 Semesters) 1 Year (2 Semesters)
California CTE Industry Sector: Information and Communication Technologies  Pathway: Systems Programming Introduction to Systems Programming Intermediate Systems Programming Advanced Systems Programming California CTE Industry Sector: Manufacturing and Product Development Pathway: Machining and Forming Technologies Introduction to Manufacturing and Product Development Intermediate Machining and Forming Technologues Advanced Machining and Forming Technologies G(c Los Angeles Trade Tech College Partnership - Dual Enrollment	1 Semester 1 Semester 1 Semester 1 Semester 1 Semester 1 Year (2 Semesters) 1 Year (2 Semesters)
California CTE Industry Sector: Information and Communication Technologies  Pathway: Systems Programming Introduction to Systems Programming Intermediate Systems Programming Advanced Systems Programming California CTE Industry Sector: Manufacturing and Product Development Pathway: Machining and Forming Technologies Introduction to Manufacturing and Product Development Intermediate Machining and Forming Technologues Advanced Machining and Forming Technologies G(c Los Angeles Trade Tech College Partnership - Dual Enrollment California CTE Industry SectorAdv: Building and Construction Trades	1 Year (2 Semesters)  1 Semester 1 Semester 1 Semester 1 Year (2 Semesters) 1 Year (2 Semesters) 1 Year (2 Semesters) 1 Year (2 Semesters)