

UC Irvine Informatics	CalPoly CS	San Jose State CS	SF State CS	UC San Deigo Cog Sci	UC Santa Cruz CS	UC Berkley Cog Sci	UC Davis CS
	Engl Comp	2nd Eng Course (Eng 001/001B)	Intro to Java (CSC 210)	Calc Series (Math 10ABC)	CSE 30 (Intro to Python)	CompSci C8	ECS 20 (Discrete Math)
One college level math course	Speech	Calc Series	Data Structures (CSC 220)	MATH 18 (Linear Algebra)	CSE 13E or S (C Prmg)	Calc	ECS 50 (CS 10)
One yr prgmng course in a lang	Calc Series	Discrete Math	Discrete Math (CSC 230)	COGS 1 (Intro to cog sci)	CSE 16 (Discrete Math)	Engr 7 (MATLAB)	ECS 36 A / 30 (CS 1A)
	Linear Algebra	Linear Algebra	Machine Structures (CSC 256)	COGS 10 (Cog Consequences)	MATH 19A/20A (Calc)	Cog Sci 1	ECS 36B / 40 (CS 1B)
	Physics Series	Physics series	Calc	COGS 13 (Field Methods)	MATH 19B/20B (Calc)	Discrete Math (Math 22)	ECS 36C / 60 (CS 1C)
		CS 046A (Intro to prgmng)	Physics 1,2 (CSC 220, 230)	COGS 14A (Intro to research)		MCELLBI C61 (Psync 4)	Calc
		CS 046B (Intro to data structures)	Intro to Bio (BIOL 100)	COGS 14B (Intro to stat analysis)			Linear Algebra
		CS 047 (Intro to computer sys)		COGS 17 (Psync 4)			
		*GEN ED certification prior to transfer???		CSE 8A or 11 (Intro to CS - Java)			
	DESIRED						
	Intro CS (CSC 101)						
	Project-based CS and Design (CSC 203)						
	CS Data Structures (CSC 202)						
949-824-6703	805-756-2311						
Completed Courses		Psych 10 (for COGS 14A)	CLASSES TO TAKE THIS YEAR		Winter 2020	Spring 2020	
Ambiguous		Psych 4 (Articulated for COGS 17 and MCELLBI C61)			Psyc 4 - 5	Psyc 10 - 5	
Planned at Foothill		Phys 4B			Phys 4B - 6	Phys 4C - 6	
		Phys 4C			CS 10 - 4.5	Math 22 - 5	
		CS21A (python); Articulated for Irvine)			Engr 11 - 5	CS 1C - 4.5	
		CS 21B (python); Articulated for Irvine)				EWRT 2 - 5	
		Math 22 (Discrete Math)				^DeAnza	
		Engr 11 (Intro to prmg in MATLAB; Articulated for Engr 7 and)					
		CS 1C (Articulated for CS 046B and CSC 220)					
		CS 10(Articulated for CS 047 and CSC 256) and ECS 50					