Hammad Zahid U.C Davis Computer Science Academic Plan from Winter 2018 - Fall 2019

	Winter 2018	Spring 2018	Fall 2018
Class 1	Math 21C (Repeat)	ECS140A - Programming Languages	ECS 154A - Computer Architecture
Class 2	ECS50	CHE 2B	ECS 161 - Programming Tools
Class 3	CHE 2A (Repeat)	ECS 162 - Web Programming	MAT 22A - Linear Algebra
Class 4		Back up: ECS 165 - Databases	MAT 22A - Linear Algebra Lab
Substitute Class	_		Back Up: Modern Linear Algebra
Units for Quarter	13	3	13 12
	Winter 2019	Spring 2019	Summer 2019
Class 1	ECS 170 - Artificial Intelligence	ECS 150 - Operating Systems	UWP 101 - Advanced Composition
Class 2	ECS 132 - Probability and Sta for CS	ECS 122A - Algorithm Design	(or) UWP 104 - Business Writing
Class 3	ECS 160 - Software Engineering	Upper Div class for 64 unit requirement	Class for 6 unit financial aid reqirement
Class 4	Upper Div class for 64 unit requirement	t MAT 108 - Intro to Abstract Math	
Substitute Class	Note: Could do ECN for upper div	Note: Could do ECN for upper div	
Units for Quarter	16	5	16 4
	Fall 2019		
Class 1	ECS 163 - Information Interfaces		
Class 2	ECS 171 - Machine Learning		
Class 3	ECS Elective		
	BIS2A		
Units for Quarter	16	3	
Total Units for Major Left	90		
Total Units at U.C Davis Currently	116.5	5	
Total Units By Completion	206.5	5	

Note: Total Units Include AP and Community College Credit