				Enroll-		Response	•		
Semester	Class	Title		ment (a)		Rate (%)	Rating (d)	Support	Class Notes:
			AY 2	2018-2019					
Fall2018	EE599	Digital Control Systems	3	18	12.50	100.00	3.41	None	New prep (+2.5)
Spring2019	CS485	Undergraduate Research	3	1	1.67	-	-	-	
Fall2018		Office Hours			2.50				
			AY 2	2019-2020					
Fall2019	EE458	Automatic Controls	3	20	10.00	95.00	3.33	1 grader	Lecture and lab
									New prep (+2.5);
									COVID switch to
Spring2020	EE499	Introduction to Autonomous Driving	3	10	12.50	40.00	3.50	None	online mid semester
Spring2020	EE485	Undergraduate Research	3	1	1.67	-	-	_	
Fall/Spr19-20		Office Hours			5.00				
, ,			AY 2	2020-2021					
Fall2020	EE458	Automatic Controls	3	6	10.00	100.00	3.81	None	Lecture and lab
Fall2020	INF685	Graduate Research	3	2	3.34	-	-	_	
									New class due to
Spring2021	EE222	Intermediate Programming	3	38	10.00	60.53	3 26	None	teaching shortage
Spring2021		Graduate Research	3	2			5.20	None -	teaching shortage
Spring2021		Independent Study	3	1	1.67				
Fall/Spr20-21	1111 037	Office Hours	3	1	5.00				
1 411/ 30120 21		Office flodis	ΔΥ 1	2021-2022					
Fall2021	EE458	Automatic Controls	3	14		92.86	3 64	None	Lecture and lab
Fall2021	EE485	Undergraduate Research	3	1				· None	Lecture and lab
Fall2021	CS685	Graduate Research	3	1				-	
			_					N	Na
Spring2022	EE599	Modern Control Systems	3	12			3.51	None	New prep (+2.5)
Spring2022	EE685	Graduate Research	3	1			-	-	
Fall/Spr21-22		Office Hours	A \/ 1	2022-2023	5.00				
Fall2022	FF4F0	Automotic Controls (sp.) (s)				00.00	2.47		Co. compand (+2.5).
Fall2022	EE458	Automatic Controls (co-) (c)	3	20			_	1 grader	Co-convened (+2.5);
Fall2022	EE558	Advanced Automatic Controls (co-) (c)	3	8	2.50				Lecture and Lab
Fall2022	EE685	Graduate Research	3	1				-	
Spring2023	EE599	Modern Control Systems	3	3	10.00		4.00	None	
Spring2023	CS485	Undergraduate Research	6	1			-	-	
Spring2023	EE685	Graduate Research	3	1	1.67		-	-	
Spring2023	INF685	Graduate Research	6	1	1.67		-	-	
			_		1 (7				
Spring2023 Fall/Spr22-23	INF697	Independent Study Office Hours	3	1	1.67 5.00		-	_	

⁽a) Enrollment is shown as the number of students eligible to complete the course evaluation, excluding students who withdrew from the course.

⁽b) Calculated using the SICCS COFS.

⁽c) (co-) This refers to this class being co-convened where the undergraduate and graduate students meet at the same class time.

⁽d) On a scale from 1 to 4.