ECE Plan of Study (Master)

Yuzhan Jiang (yuzhanji - 41898102) — Applying for Graduation

Term	Course	Grade	Hrs	400+	500+	Cognate	ECE 500+	Technical	Dir. Study/Res.	S/U Graded
FA 2021	EECS 501		4	1	1		1	1		
FA 2021	EECS 551		4	1	1		1	1		
FA 2021	EECS 455		4	1				1		
FA 2021	EECS 598 - Skills for Success in Graduate Studies		1							,
WN 2022	EECS 445		3	1			1	1		
WN 2022	SI 664		3			1				
WN 2022	SI 507		3			1				
FA 2022	EECS 550		3	1	1		1	1		
FA 2022	EECS 553		3	1	1		1	1		
FA 2022	EECS 442		3					1		
WN 2023	EECS 483		3					1		
WN 2023	SI 630		3			1				
TOTALS:				21	14	9	17	27	0	1

Additional Information

Notes: Since I majored in computer science in my undergraduate years, I have solid background knowledge about program designing, algorithms, operating system, software development skills and computers. However, I did not learn much about digital communications and signal processing. Thus, I wish to continue to study courses which are related to computer science or machine learning during my future graduate study and find a research program related to my field of study. Once I choose my direction of my study, which courses are recommended in the following terms?

Submitted: 09/12/2021 at 12:18 AM

Reviewed: 09/21/2021 at 05:01 PM by hessam.

Confirmed: 09/21/2021 at 05:33 PM by thorntok.