Unofficial Transcript of Qian Yi Wang

Program: Bachelor of Engineering-COOPs(BENGC)

Computer Engineering Co-op

Admitted On: 2021/2
Program Status: null
Credits Required: 120
Credits Completed: 67.5
Cumulative GPA: 3.81

Last Assessment GPA: 3.58

Year/Session	Course	Course Name	Grade	Earned	Credits
2021/2	ELEC 273 D	BASIC CIRCUIT ANALYSIS	A-	Υ	3.5
2021/2	COEN 212 EC	DIGITAL SYSTEMS DESIGN I	A-	Υ	3.5
2021/2	COEN 243 N	PROGRAMMING METHODOLOGY I	A+	Υ	3.5
2021/2	ENGR 201 BL	PROFESS L. PRACTICE+RESPO NS.	A+	Υ	1.5
2021/2	ENGR 202 G	SUSTAIN.DEV.+ENV IRO.STEWART.	A-	Υ	1.5
2021/2	ENGR 213 U	APP.ORDINARY DIFF.EQUATIONS	A+	Υ	3
2021/4	COEN 231 U	INTRO - DISCRETE MATHEMATICS	Α	Υ	3
2021/4	COEN 311 W	COMP ORGANIZATION + SOFTWARE	B+	Υ	3.5
2021/4	ENCS 282 Y	TECH. WRITING + COMMUNIC N.	Α	Υ	3
2021/4	COEN 244 D	PROGRAMMING METHODOLOGY II	A+	Υ	3
2021/4	ENGR 233 R	APPLIED ADVANCED CALCULUS	A+	Υ	3
2022/1	ELEC 311 CC	ELECTRONICS I	A-	Υ	3.5
2022/1	COEN 352 CC	DATA STRUCTURES & ALGORITHMS	Α	Υ	3
2022/1	COEN 313 AA	DIGITAL SYS. DESIGN II	В	Υ	3.5
2022/1	ELEC 242 AA	Continuous-Time Signals & Sys	A-	Y	3
2022/2	CWTE 100 E	COOP WORK TERM 1 (ENGR)	PAS	N	0
2022/2	CWTE 101 WT	REFLECTIVE LEARNING I	PAS	N	3
2022/4	ELEC 342 M	Discrete-Time Signals and Syst	Α	Υ	3.5
2022/4	SOEN 341 UU	SOFTWARE PROCESS	Α	Υ	3
2022/4	COEN 346 Y	OPERATING SYSTEMS	B+	Υ	3.5
2022/4	ENGR 290 U	INTRO. ENGR TEAM DESIGN PROJ	C+	Υ	3
2022/4	ENGR 301 R	ENGR.MGMT.PRINC IP.+ECONOMICS	A+	Υ	3
2023/1	ENGR 391 EC-2	NUMERICAL METHODS IN ENGR		Υ	3
2023/1	ENGR 392 CD	IMPACT/TECHNOLO GY ON SOCIETY		Υ	3

2023/1	ELEC 372 AA	FUNDAMENTALS/C ONTROL SYSTEMS	Α	Υ	3.5
2023/1	ENGR 371 AA	PROBABILITY+STAT ISTICS/ENGR.	Α	Υ	3
2023/2	COEN 366 F	COMMUNICATION NETWORKS & PROT		Υ	3.5
2023/2	COEN 317 F	MICROPROCESSO R BASED SYSTEMS		Υ	3.5
2023/2	COEN 390 E	COMP. ENG. PROD DESIGN PROJ.		Υ	3
2023/2	COEN 320 S	INTRO TO REAL- TIME SYSTEMS		Υ	3
2023/2	COEN 316 D	COMPUTER ARCHITECT. + DESIGN		Υ	3.5
2023/4	CWTE 200 E	COOP WORK TERM 2 (ENGR)		Υ	0
2023/4	CWTE 201 WT	REFLECTIVE LEARNING II		Υ	3