UNIVERSITY OF WATERLOO UNOFFICIAL GRADE REPORT

Mengze Lyu 20755337

4B Computer Engineering, Honours, Co-operative Program

Winter 2023								
ECE	402		Information Session					
ECE	457B		Computational Intelligence					
ECE	495		Autonomous Vehicles					
ECE	498B		Engineering Design Project					
BIOL	130)	Intro Cell Biology					
GEOG	101		Human Geographies					
Term Averag	ge:	N/A	Decision:					
Fall 2022								
COOP	5		Co-operative Work Term	CR				
Term Averag	ge:	N/A	Decision:					
Spring 2022								
ECE	401		Information Session					
ECE	498	A	Engineering Design Project	91				
ECE	457	'A	Coop & Adaptive Algorithms	79				
ECE	457	C	Reinforcement Learning	85				
ECE	454		Distributed Computing	67				
Term Averag	ge:	80.5	Decision: Excellent Standing					
Winter 2022								
COOP	4		Co-operative Work Term	CR				
PD	22		Professionalism/Ethics in Eng	CR				
Term Average		N/A	Decision:	0.1				
Fall 2021								
ECE	358	!	Computer Networks	76				
ECON	102		Intro to Macroeconomics	73*				
200.1	102	•	*Degree Requirement, Not in Average					
ECE	302	!	Information Session					
ECE	307	•	Probability Theory & Stats 2	79				
ECE	356	;	Database Systems	58				
ECON	101		Intro to Microeconomics	92				
ECE	351		Compilers	92				
Term Averag	ge:	79.4	Decision: Good Standing					
Spring 2021								
WKRPT	401		Work-term Report	65*				
			*Degree Requirement, Not in Avg, Not in Fail Count					
ECE	298	,	Instrument & Prototyping Lab	86				
ECE	301		Information Session	00				
ECE	318		Communication Systems 1	76				
ECE	327		Digital Hardware Systems	78				
ECE	350		Real-Time Operating Systems	67				
ECE	380		Analog Control Systems	79				
EARTH	121		Introductory Earth Sciences	85				
Term Averag		77.82	Decision: Good Standing					
Winter 2021			•					
COOP	2		Co-operative Work Term	CR				
PD	3 8		Co-operative Work Term Intercultural Skills	CR				
Term Averag	-	N/A	Decision:	ΟN				
reilli Avela(y c .	1 11/71	Decision.					

Fall 2020

	000		Information Occasion	
ECE ECE	202 203		Information Session Probability Theory&Statistics1	89
ECE	203		Signals and Systems	89
ECE	208		Discrete Math and Logic 2	85
ECE	224		Embedded Microprocessor Sys	83
ECE	252		Systems Program & Concurrency	85
Term Avera	_	86.2	Decision: Excellent standing	
	_	00.2	200000 2700000 010110	
Spring 2020				
PD	10		Professional Resp in Computing	CR
Term Avera	ige:	N/A	Decision:	
Winter 2020				
ECE	109		Materials Chemistry for Eng	CR
ECE	201		Information Session	Oit
ECE	204		Numerical Methods	78*
			*Degree Requirement, Not in Average	
ECE	205		Adv Calculus (Elec.&Comp.Eng.)	88*
			*Degree Requirement, Not in Average	
ECE	222		Digital Computers	89*
ECE	240		*Degree Requirement, Not in Average Electronic Circuits 1	CR
ECE	250		Algorithms & Data Structures	79*
			*Degree Requirement, Not in Average	. 0
WKRPT	301		Work-term Report	65*
			*Degree Requirement, Not in Avg, Not in Fail	
- •		. 1./ A	Count	
Term Avera	ige:	N/A	Decision: Promoted	
Fall 2019				
PD	21		Eng'g Wrkplace Skills II:	CR
COOP	2		Co-operative Work Term	CR
Term Avera	ige:	N/A	Decision:	
Spring 2019				
WKRPT	201		Work-term Report	65*
VVIXITI	201		*Degree Requirement, Not in Avg, Not in Fail	03
			Count	
ECE	102		Information Session	
ECE ECE	102 106			64
-	_		Information Session	64 87
ECE ECE ECE	106 108 124		Information Session Electricity and Magnetism Discrete Math and Logic 1 Digital Circuits and Systems	87 72
ECE ECE ECE ECE	106 108 124 140		Information Session Electricity and Magnetism Discrete Math and Logic 1 Digital Circuits and Systems Linear Circuits	87 72 68
ECE ECE ECE ECE ECE	106 108 124 140 192		Information Session Electricity and Magnetism Discrete Math and Logic 1 Digital Circuits and Systems Linear Circuits Eng Economics Impact Society	87 72 68 77
ECE ECE ECE ECE ECE MATH	106 108 124 140 192 119		Information Session Electricity and Magnetism Discrete Math and Logic 1 Digital Circuits and Systems Linear Circuits Eng Economics Impact Society Calculus 2 for Engineering	87 72 68
ECE ECE ECE ECE ECE	106 108 124 140 192 119	73.73	Information Session Electricity and Magnetism Discrete Math and Logic 1 Digital Circuits and Systems Linear Circuits Eng Economics Impact Society	87 72 68 77
ECE ECE ECE ECE ECE MATH	106 108 124 140 192 119	73.73	Information Session Electricity and Magnetism Discrete Math and Logic 1 Digital Circuits and Systems Linear Circuits Eng Economics Impact Society Calculus 2 for Engineering	87 72 68 77
ECE ECE ECE ECE MATH Term Avera	106 108 124 140 192 119	73.73	Information Session Electricity and Magnetism Discrete Math and Logic 1 Digital Circuits and Systems Linear Circuits Eng Economics Impact Society Calculus 2 for Engineering	87 72 68 77
ECE ECE ECE ECE MATH Term Avera	106 108 124 140 192 119 age:	73.73	Information Session Electricity and Magnetism Discrete Math and Logic 1 Digital Circuits and Systems Linear Circuits Eng Economics Impact Society Calculus 2 for Engineering Decision: Good standing	87 72 68 77 76
ECE ECE ECE ECE MATH Term Avera Winter 2019	106 108 124 140 192 119 age:	73.73 N/A	Information Session Electricity and Magnetism Discrete Math and Logic 1 Digital Circuits and Systems Linear Circuits Eng Economics Impact Society Calculus 2 for Engineering Decision: Good standing Eng'g Workplce Skills I:	87 72 68 77 76
ECE ECE ECE ECE MATH Term Avera Winter 2019 PD COOP	106 108 124 140 192 119 age:		Information Session Electricity and Magnetism Discrete Math and Logic 1 Digital Circuits and Systems Linear Circuits Eng Economics Impact Society Calculus 2 for Engineering Decision: Good standing Eng'g Workplce Skills I: Co-operative Work Term	87 72 68 77 76
ECE ECE ECE ECE MATH Term Avera Winter 2019 PD COOP Term Avera	106 108 124 140 192 119 age: 20 1		Information Session Electricity and Magnetism Discrete Math and Logic 1 Digital Circuits and Systems Linear Circuits Eng Economics Impact Society Calculus 2 for Engineering Decision: Good standing Eng'g Workplce Skills I: Co-operative Work Term Decision:	87 72 68 77 76 CR
ECE ECE ECE ECE MATH Term Avera Winter 2019 PD COOP Term Avera Fall 2018 ECE	106 108 124 140 192 119 age: 20 1 age:		Information Session Electricity and Magnetism Discrete Math and Logic 1 Digital Circuits and Systems Linear Circuits Eng Economics Impact Society Calculus 2 for Engineering Decision: Good standing Eng'g Workplce Skills I: Co-operative Work Term Decision: Classical Mechanics	87 72 68 77 76 CR CR
ECE ECE ECE ECE MATH Term Avera Winter 2019 PD COOP Term Avera Fall 2018 ECE ECE	106 108 124 140 192 119 age: 20 1 age:		Information Session Electricity and Magnetism Discrete Math and Logic 1 Digital Circuits and Systems Linear Circuits Eng Economics Impact Society Calculus 2 for Engineering Decision: Good standing Eng'g Workplce Skills I: Co-operative Work Term Decision: Classical Mechanics Fundamentals of Programming	87 72 68 77 76 CR CR
ECE ECE ECE ECE MATH Term Avera Winter 2019 PD COOP Term Avera Fall 2018 ECE ECE ECE	106 108 124 140 192 119 age: 20 1 age: 105 150 190		Information Session Electricity and Magnetism Discrete Math and Logic 1 Digital Circuits and Systems Linear Circuits Eng Economics Impact Society Calculus 2 for Engineering Decision: Good standing Eng'g Workplce Skills I: Co-operative Work Term Decision: Classical Mechanics Fundamentals of Programming Eng. Profession & Practice	87 72 68 77 76 CR CR 77 66 83
ECE ECE ECE ECE ECE MATH Term Avera Winter 2019 PD COOP Term Avera Fall 2018 ECE ECE ECE ECE	106 108 124 140 192 119 age: 20 1 age: 105 150 190 191		Information Session Electricity and Magnetism Discrete Math and Logic 1 Digital Circuits and Systems Linear Circuits Eng Economics Impact Society Calculus 2 for Engineering Decision: Good standing Eng'g Workplce Skills I: Co-operative Work Term Decision: Classical Mechanics Fundamentals of Programming Eng. Profession & Practice Communication Eng. Profession	87 72 68 77 76 CR CR 77 66 83 70
ECE ECE ECE ECE MATH Term Avera Winter 2019 PD COOP Term Avera Fall 2018 ECE ECE ECE	106 108 124 140 192 119 age: 20 1 age: 105 150 190		Information Session Electricity and Magnetism Discrete Math and Logic 1 Digital Circuits and Systems Linear Circuits Eng Economics Impact Society Calculus 2 for Engineering Decision: Good standing Eng'g Workplce Skills I: Co-operative Work Term Decision: Classical Mechanics Fundamentals of Programming Eng. Profession & Practice Communication Eng. Profession Calculus 1 for Engineering	87 72 68 77 76 CR CR 77 66 83
ECE ECE ECE ECE ECE MATH Term Avera Winter 2019 PD COOP Term Avera Fall 2018 ECE ECE ECE ECE ECE ECE ECE MATH	106 108 124 140 192 119 age: 20 1 105 150 190 191 117 115		Information Session Electricity and Magnetism Discrete Math and Logic 1 Digital Circuits and Systems Linear Circuits Eng Economics Impact Society Calculus 2 for Engineering Decision: Good standing Eng'g Workplce Skills I: Co-operative Work Term Decision: Classical Mechanics Fundamentals of Programming Eng. Profession & Practice Communication Eng. Profession	87 72 68 77 76 CR CR 77 66 83 70 82