McGill UNOFFICIAL Transcript

♦ A diamond appears beside a course number to indicate a multi-term course.

* An asterisk appears next to the credit value of courses not counted in the total credits earned.

Remarks column:

I - Course is included in credits and included in the GPA.

E - Course is excluded from credits and excluded from the GPA.

A - Course is <u>excluded</u> from credits and <u>included</u> in the GPA.

Please click help for more transcript information.

Student Name:Yuan, LinweiExpected Graduation Term and DegraMcGill ID:260857954Fall 2022Bachelor of EngineeringPermanent Code:YUAL73020000YUAL73020000Fall 2022									
Subject	Number	Title	Cr. / C.E.U.	Grade	Remarks	Earned	Class Avg.		
PREVIOUS EDUC Ontario High Scho	CATION pol								
Credits Required	for B Eng Comp	uter - 133 credits							
Fall 2018									
Bachelor of Engineering Full-time Year 0 Materials Engineering CO-OP									
CHEM	110 002	General Chemistry 1	4	А		4	A-		
FACC		Intro to the Eng. Profession	1	A			A-		
MATH [·]		Linear Algebra and Geometry	3	А		3	В		
MATH [·]		Calculus 1	3	А			В		
PHYS [·]		Mechanics and Waves	4	B+		4	В+		
TERM 3.81 GPA:		d Standing er Credits: 0.00	TERM TOTALS:	Att Cr 15.00	Earned 0 15.00	Cr GPA 15.00			
CUM GPA: 3.81	TOTAL C	REDITS: 15.00	CUM TOTALS:	15.00	15.00	15.00	57.20		
Standing: Satisf	actory								
Winter 2019									
Bachelor of Engineering Full-time Year 0 Materials Engineering CO-OP									
CHEM	120 001	General Chemistry 2	4	A-		4	B+		
ECON		Microeconomic Analysis&Applic	3	A-			B-		
MATH		Calculus 2	4	A			B		

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PHYS 142	001 Electromagnetism & Optics	4	A-	4	B+	
TERM 3.78	Advanced Standing & Transfer Credits: 0.00	TERM TOTALS:	Att Cr 15.00	Earned Cr 15.00	GPA Cr 15.00	Points 56.70
GPA: CUM GPA: 3.79	TOTAL CREDITS: 30.00	CUM TOTALS:	30.00	30.00	30.00	113.90
Standing: Satisfactor	у					
Summer 2019						
Bachelor of Engineerin Part-time Year 0 Materials Engineering (-					
CCOM 206	702 Communication in Engineering	3	A-	3	A-	
MATH 262	001 Intermediate Calculus	3	А	3	A-	
TERM 3.85	Advanced Standing & Transfer Credits: 0.00	TERM TOTALS:	Att Cr 6.00	Earned Cr 6.00	GPA Cr 6.00	Points 23.10
GPA: CUM GPA: 3.80	TOTAL CREDITS: 36.00	CUM TOTALS:	36.00	36.00	36.00	137.00
COM GFA. 5.00	TOTAL CREDITS. 30.00	COM TOTALS.	50.00	30.00	50.00	157.00
Standing: Satisfactor	у					
Change of Program Fall 2019 Bachelor of Engineerin Full-time Year 1 Electrical Engineering	g					
ECON 225	001 Economics of the Environment	3	S	3	A-	
ECSE 200	001 Electric Circuits 1	3	В	3	В-	
ECSE 202	001 Intro to Software Development	3	B+	3	В-	
ECSE 205	001 Prob and Stats for Engineers	3	A	3	B+	
FACC 250	001 Resp. of the Prof. Engineer	0	P D	0	Р	
MATH 263	002 ODEs for Engineers	3	B+	3	В	
TERM 3.40 GPA:	Advanced Standing & Transfer Credits: 0.00	TERM TOTALS:	Att Cr 15.00	Earned Cr 15.00	GPA Cr 12.00	Points 40.80
CUM GPA: 3.70	TOTAL CREDITS: 51.00	CUM TOTALS:	51.00	51.00	48.00	177.80
Standing: Satisfactor	у					
Winter 2020						
Bachelor of Engineerin Full-time Year 1 Electrical Engineering	g					
COMP 250	002 Intro to Computer Science	3	S	3		
ECSE 206	001 Intro to Signals and Systems	3	A	3		
ECSE 210	001 Electric Circuits 2	3	A	3		
ECSE 211	001 Design Principles and Methods	3	S	3		
	,			-		

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	ECSE 222	001 Digital Lo	gic	3	А	3		
		Advanced Standing			Att Cr	Earned Cr	GPA Cr	Point
term GPA:	4.00	& Transfer Credits:	0.00	TERM TOTALS:	15.00	15.00	9.00	36.00
CUM GF	PA: 3.75	TOTAL CREDITS:	66.00	CUM TOTALS:	66.00	66.00	57.00	213.8
was disru measures to opt for	pted as of 16 s were put in p	bandemic, the Winter 2 -Mar-2020. Adjusted a blace including allowin n some programs. No r this term.	cademic g					
Standing	: Satisfactor	у						
Fall 2020)							
Bachelor Full-time	of Engineerin Year 2	g						
Compute	r Engineering							
	COMP 251	001 Algorithm	s and Data Structures	3	S	3	A-	
	ECSE 223	001 Model-Ba	sed Programming	3	А	3	A-	
	ECSE 310	001 Thermody	namics of Computing	3	А	3	А	
	FACC 300	001 Engineeri	ng Economy	3	S	3	B+	
	MATH 240	002 Discrete S	Structures	3	А	3	B+	
		Advanced Standing			Att Cr	Earned Cr	GPA Cr	Point
term GPA:	4.00	& Transfer Credits:	0.00	TERM TOTALS:	15.00	15.00	9.00	36.00
CLIM GE	PA: 3.78	TOTAL CREDITS:	81.00	CUM TOTALS:	81.00	81.00	66.00	249.8
Standing:	: Satisfactor	у						
		У						
Standing: Winter 20 Bachelor Full-time	021 of Engineerin	g						
Standing: Winter 20 Bachelor Full-time	021 of Engineerin Year 2	g	oftware Engineering	3	А	3	A-	
Standing: Winter 20 Bachelor Full-time	021 of Engineerin Year 2 r Engineering	g		3 4	A	3 4	A- A-	
Standing: Winter 20 Bachelor Full-time	021 of Engineerin Year 2 r Engineering ECSE 321	g 001 Intro. to S	Organization					
Standing: Winter 20 Bachelor Full-time	021 of Engineerin Year 2 r Engineering ECSE 321 ECSE 324	g 001 Intro. to S 001 Compute 001 Electronic	Organization	4	А	4	A-	
Standing: Winter 20 Bachelor Full-time	of Engineerin Year 2 r Engineering ECSE 321 ECSE 324 ECSE 331	g 001 Intro. to S 001 Computer 001 Electronic 001 Numerica	r Organization s	4 4	A A	4	A- A-	
Standing: Winter 20 Bachelor Full-time	of Engineerin Year 2 r Engineering ECSE 321 ECSE 324 ECSE 331 ECSE 343	g 001 Intro. to S 001 Computer 001 Electronic 001 Numerica	r Organization cs I Methods in Eng	4 4 3	A A A A Att Cr	4 4 3	A- A- A	Point 60.00

Summer 2021

Bachelor of Engineering

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Year 2 Computer	Engineering								
	FACC 351	001	Summer l	Jndergrad Res Exp 1	0	Ρ	0		
Standing:	Satisfactory								
Fall 2021									
Full-time	of Engineering Year 3 ⁻ Engineering	I							
	ECSE 353	001	Electroma	gnetic Fields&Waves	3	A-	3	B+	
	ECSE 427		Operating	-	3	B+	3	В	
	ECSE 429		Software		3	A-	3	B+	
	ECSE 551	002	Machine L	earning for Engineers	4	А	4	B+	
TERM GPA:	3.70	Advanced & Transfe		0.00	TERM TOTALS:	Att Cr 13.00	Earned Cr 13.00	GPA Cr 13.00	Points 48.10
CUM GP	A: 3.80	TOTAL CI	REDITS:	109.00	CUM TOTALS:	109.00	109.00	94.00	357.90
Standing:	Satisfactory								
Winter 20)22								
Full-time	of Engineering Year 3 ⁻ Engineering	I							
	ECSE 325	001	Digital Sys	stems	3	A	3	А	
	ECSE 425	001		Architecture	3	А	3	В	
	ECSE 428	001	Software I	Engineering Practice	3	А	3	А	
RW	ECSE 458N1	♦ 001	Capstone	Design Project	3				
	FACC 501	001	Tech. Bus	iness Plan Project	3	S	3	A-	
TERM GPA:	4.00	Advanced & Transfe		0.00	TERM TOTALS:	Att Cr 12.00	Earned Cr 12.00	GPA Cr 9.00	Points 36.00
CUM GP	A: 3.82	TOTAL CF	REDITS:	121.00	CUM TOTALS:	121.00	121.00	103.00	393.90
Standing:	Satisfactory								
Summer	2022								
Year 3	of Engineering ⁻ Engineering	I							
	FACC 352	001	Summer l	Jndergrad Res Exp 2	0	Ρ	0		
Standing:	Satisfactory								

Fall 2022

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Bachelor of Engineering Full-time Year 3 **Computer Engineering**

RW	ECSE 308	001	Intro to Commun Sys & Networks	4
RW	ECSE 420	001	Parallel Computing	3
RW	ECSE 444	001	Microprocessors	4
RW	ECSE 458N2 ∻	001	Capstone Design Project	3

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