Dominic Siu Lok Li 30067621 Mar 09 Name:

Student ID: Birthdate:

2023-05-10 Print Date:

						ENEL	300	Elec & Comp Engo		3.00	3.00	Α	12.000
University of Calgary - Record of Course Work						ENEL ENEL	327 343	Signals and Transi Circuits II		3.00 3.00	3.00 3.00	A+ A	12.000 12.000
Reason: WEB						ENEL	361	Electronic Devices	& Materials	3.00	3.00	A+	12.000
Beginning of Undergraduate Programs Record							Λ:	4.00	Term Totals:	15.00	15.00		60.000
Course Work									Spring 2020				
						Program:			llich School of Engineering				
Fall 2018								or of Science (Degree : al Engineering (Major)					
Program: Bachelor's Degree in the Schulich School of Engineering Bachelor of Science (Degree Stream)					Course		Description		Attempted	Earned	Grade	<u>Points</u>	
<u>Course</u>	Description	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>	ECON	201	Principles Of Micro		3.00	3.00	A-	11.100
ENGG 200	ENGG Design & Communication	3.00	3.00	A+	12.000	ECON	203	Principles Of Macr	oeconomics	3.00	3.00	В	9.000
ENGG 201 ENGG 233	BehaviourOfLiquidsGases&Soli Computing For Engineers	3.00 3.00	3.00 3.00	A- A	11.100 12.000	Term GPA	Λ:	3.35	Term Totals:	6.00	6.00		20.100
MATH 211 MATH 275	11 Linear Methods I 3.00 3.00 A- 11.100												
	· ·			Α-					Summer 2020				
Term GPA:	GPA: 3.82 Term Totals: 15.00 15.00 57.300				Program: Bachelor's Degree in the Schulich School of Engineering Bachelor of Science (Degree Stream) Electrical Engineering (Major)								
	Winter 2019						Lioune	ar Engineering (Major)					
	r's Degree in the Schulich School of Engineering					Course		Description		Attempted	Earned	<u>Grade</u>	<u>Points</u>
Bachelor	r of Science (Degree Stream)					COMS CPSC	363 319	Prof Technical Cor Data Struc, Algorit	hms & Appl	3.00 3.00	3.00 3.00	B+ A-	9.900 11.100
<u>Course</u>	Description	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>	ENGG	209	(Econ209)Enginee	ringEconomics	3.00	3.00	С	6.000
CHEM 209 ENGG 202	Gen Chem for Engineers Engineering Statics	3.00 3.00	3.00 3.00	A B	12.000 9.000	Term GPA	۸:	3.00	Term Totals:	9.00	9.00		27.000
ENGG 225	NGG 225 Fund Electrical Circ & Machine		3.00	B+	9.900								
MATH 277 PHYS 259			3.00 3.00	B+ B	9.900 9.000				Fall 2020				
Term GPA:	: 3.32 Term Totals: 15.00 15.00 49.800		49.800	Program: Bachelor's Degree in the Schulich School of Engineering Bachelor of Science (Degree Stream)									
								al Engineering (Major) ter Engineering (Minor					
Fall 2019							Compa		,				
	r's Degree in the Schulich School of Engineering					<u>Course</u> ENCM	467	<u>Description</u> Digital Electronic O	Nime, site	Attempted 3.00	Earned 3.00	<u>Grade</u> A	<i>Points</i> 12.000
Bachelor of Science (Degree Stream) Electrical Engineering (Major)					ENCM	511	Embedded System	Interfacing	3.00	3.00	A+	12.000	
	Proposition to a			a . 1	5.1.1	ENEL ENEL	102 419	Computing Tools I Probability & Rand		1.50 3.00	1.50 3.00	CR A+	12.000
<u>Course</u> ENCM 335	<u>Description</u> Programming Fundamentals ENEL	Attempted 3.00	Earned 3.00	<u>Grade</u> A-	<u>Points</u> 11.100	ENEL	453	Digital Systems De		3.00	3.00	Α	12.000
ENEL 101	Computing Tools I	1.50	1.50	CR		Term GPA	۸:	4.00	Term Totals:	13.50	13.50		48.000
ENEL 353 MATH 375	Digital Circuits Diff Equations Eng & Scie	3.00 3.00	3.00 3.00	A- A	11.100 12.000								
PHYS 365	Acoustics, Optics, Modern Phys	3.00	3.00	В	9.000				Winter 2021				
Term GPA:	3.60 Term Totals:	13.50	13.50		43.200	Program:							
						Bachelor of Science (Degree Stream) Internship Program (Co-op / Internship)							
Winter 2020								al Engineering (Major) ter Engineering (Minor)	)				
Program: Bachelor's Degree in the Schulich School of Engineering Bachelor of Science (Degree Stream)						_							
Electrical Engineering (Major)						<u>Course</u> ENEL	400	<u>Description</u> ENEL Design and	Technical Comm	Attempted 3.00	<u>Earned</u> 3.00	<u>Grade</u> A-	<u>Points</u> 11.100
Course	Description	Attempted	Earned	Grade	Points	LINLL	-100	LIVEL Design and	Tooming Commit	3.00	3.00	Λ-	11.100
ENCM 369	Computer Organization	3.00	3.00	A+	12.000								

Dominic Siu Lok Li 30067621 Mar 09 Name:

Student ID: Birthdate:

Print Date: 2023-05-10

ENEL 441 ENEL 471 ENEL 487 ENSF 409	Control Systems I Intro Comm Systems & Networks Electrical ENGG Energy Systems Principles of Software Develop	3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00	A+ A+ A	12.000 12.000 12.000 11.100		Spring 2022  Bachelor's Degree in the Schulich School of Engineering Bachelor of Science (Degree Stream)							
Term GPA: 3.88 Term Totals:  Dean's List - Schulich School of Engineering		15.00	15.00		58.200	In: EI	Internship Program (Co-op / Internship) Electrical Engineering (Major) Computer Engineering (Minor)							
	Spring 2021					Course		Description	Attempted	Earned	<u>Grade</u>	<u>Points</u>		
Program: Bachelor					INTE 513.	.04A	Internship In Engineering IV		0.00	MT				
Bachelor of Science (Degree Stream) Internship Program (Co-op / Internship) Electrical Engineering (Major) Computer Engineering (Minor)								Term Totals: Summer 202:	0.00	0.00				
<u>Course</u>	Description	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>	Program: Ba								
INTE 513.01A	Internship In Engineering I  Term Totals:	0.00	0.00	MT		Ba In	Bachelor of Internship F	Degree in the Scholich School of Engineering  Science (Degree Stream)  Program (Co-op / Internship)  ngineering (Major)						
	Term Totals.	0.00	0.00				Computer E							
	Summer 2021					<u>Course</u>		<u>Description</u>	Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>		
Program: Bachelor	's Degree in the Schulich School of Engineering					INTE 513.	.04B	Internship In Engineering IV	15.00	15.00	CR			
Bachelor of Science (Degree Stream) Internship Program (Co-op / Internship) Electrical Engineering (Major)								Term Totals:	15.00	15.00				
Compute	er Engineering (Minor)							Fall 2022						
<u>Course</u> INTE 513.01B	Description Internship In Engineering I	Attempted 15.00	<u>Earned</u> 15.00	<u>Grade</u> CR	<u>Points</u>	Ba In	Bachelor of Internship F	Degree in the Schulich School of Engineering Science (Degree Stream) Program (Co-op / Internship)						
	Term Totals:	15.00	15.00				Electrical Engineering (Major) Computer Engineering (Minor)							
	Fall 2021					<u>Course</u>		<u>Description</u>	<u> Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>		
Program: Bachelor	's Degree in the Schulich School of Engineering					ENEL 500		Comp, Elec & Soft ENGG Team		0.00	MT	10.000		
Bachelor Internshi					ENEL 573 ENEL 586	6	Computer Networks Power System Protection	3.00 3.00	3.00 3.00	A+ A+	12.000 12.000			
Electrica					ENGG 481 ENSF 545		Technology and Society Intro to Virtual Reality	3.00 3.00	3.00 3.00	A B+	12.000 9.900			
Compute	er Engineering (Minor)					Term GPA:		3.82 Term Totals:	12.00	12.00		45.900		
<u>Course</u> INTE 513.02	<u>Description</u> Internship In Engineering II	Attempted 15.00	<u>Earned</u> 15.00	<u>Grade</u> CR	<u>Points</u>									
INTE 513.02	Term Totals:	15.00	15.00	CK				Winter 2023						
	Terri Totals.	15.00 15.00				Program: Bachelor's Degree in the Schulich School of Engineering								
Winter 2022						Bachelor of Science (Degree Stream) Internship Program (Co-op / Internship)								
Program: Bachelor	's Degree in the Schulich School of Engineering							ngineering (Major) Engineering (Minor)						
	of Science (Degree Stream) p Program (Co-op / Internship)					<u>Course</u>		Description	Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>		
Electrica	Regineering (Major) er Engineering (Minor)					CPSC 457	7	Princ of Operating Systems	3.00	3.00	Α	12.000		
•						ENCM 501 ENCM 517	7	PrinciplesComputerArchitecture Comp Arith & Comp Complexity	3.00 3.00	3.00 3.00	A- A	11.100 12.000		
<u>Course</u> INTE 513.03	<u>Description</u> Internship In Engineering III	Attempted 15.00	<u>Earned</u> 15.00	<u>Grade</u> CR	<u>Points</u>	ENEL 5001 ENGG 513		Comp, Elec & Soft ENGG Team Role&RespProfEnggInSociety	6.00 3.00	6.00 3.00	B+ A+	19.800 12.000		
_ 2.2.30	Term Totals:	15.00	15.00	<del>-</del>		Term GPA:		3.71 Term Totals:	18.00	18.00		66.900		
								End of Transcrip	t					