Dominic Siu Lok Li 30067621 Mar 09 Name: Student ID:

Birthdate:

Print Date: 2023-01-20

University of Calgary - Record of Course Work							300 327 343	Elec & Comp Engg Signals and Transf Circuits II		3.00 3.00 3.00	3.00 3.00 3.00	A A+ A	12.000 12.000 12.000	
Reason: WEB							361	Electronic Devices	& Materials	3.00	3.00	A+	12.000	
	Beginning of Undergraduate Pro	grams Record				Term GP	A:	4.00	Term Totals:	15.00	15.00		60.000	
	Course Work				Ou ala a 0000									
	Source Work	Program:	Pachal	or's Dograp in the Sahu	Spring 2020 Ilich School of Engineering									
	Flogram.	Bachel	or of Science (Degree scal 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- B	11.100	
ENGG 200	ENGG Design & Communication	3.00	3.00	A+	12.000	ECON	203	Principles Of Macro	oeconomics	3.00	3.00	В	9.000	
ENGG 201	ENGG 201 BehaviourOfLiquidsGases&Soli			A-	11.100	Term GP	A:	3.35	Term Totals:	6.00	6.00		20.100	
ENGG 233 MATH 211			3.00 3.00	A A-	12.000 11.100									
MATH 275	Calculus for Engineers & Scie	3.00 3.00	3.00	A-	11.100				Summer 2020					
Term GPA:	3.82 Term Totals:	15.00	15.00		57.300	Drogrom:	December - Book clark Dogram in the Cabuliah Cahael of F							
						Program: Bachelor's Degree in the Schulich School of Engineering Bachelor of Science (Degree Stream)								
	Winter 2019						Electric	cal Engineering (Major)						
						Course		Description		Attempted	Earned	Grade	Points	
	r's Degree in the Schulich School of Engineering r of Science (Degree Stream)					COMS	363	Prof Technical Cor	mmunication	3.00	3.00	B+	9.900	
	(= -g,					CPSC	319	Data Struc, Algorith		3.00	3.00	A-	11.100	
<u>Course</u>	<u>Description</u>	<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			3.00	A	12.000	Term GP	A:	3.00	Term Totals:	9.00	9.00		27.000	
ENGG 202 ENGG 225			3.00 3.00	B B+	9.000 9.900									
MATH 277	H 277 Multivariable Calc Eng & Scie		3.00	B+	9.900				Fall 2020					
PHYS 259	Electricity and Magnetism	3.00	3.00	В	9.000	D	D. d. d	anda Dannara in the Oak						
Term GPA:	3.32 Term Totals:	15.00	15.00		49.800	Program:	Bachel Electric	or of Science (Degree Scal Engineering (Major)	,					
	Fall 2019				Compu	ter Engineering (Minor))							
Program: Bachelo	r's Degree in the Schulich School of Engineering					<u>Course</u>		Description		<u>Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>	
Bachelo	r of Science (Degree Stream)					ENCM	467	Digital Electronic C		3.00	3.00	A	12.000	
Electrica	l Engineering (Major)					ENCM ENEL	511 102	Embedded System Computing Tools II		3.00 1.50	3.00 1.50	A+ CR	12.000	
<u>Course</u>	<u>Description</u>	Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>	ENEL	419	Probability & Rand	lom Variables	3.00	3.00	A+	12.000	
ENCM 335	Programming Fundamentals ENEL	3.00	3.00	A-	11.100	ENEL	453	Digital Systems De	esign	3.00	3.00	Α	12.000	
ENEL 101	Computing Tools I	1.50	1.50	CR		Term GP	A:	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:	Pachal	or's Dograp in the Sahu	ulich School of Engineering					
						Flogialii.	Bachel	or of Science (Degree S	Stream)					
Winter 2020								hip Program (Co-op / In cal Engineering (Major)						
Program: Bachelor's Degree in the Schulich School of Engineering								ter Engineering (Minor)						
Program: Bachelor's Degree in the Schulich School of Engineering Bachelor of Science (Degree Stream)						<u>Course</u>		Dogarintica		Attompted	Farnod	<u>Grade</u>	Points	
Electrica					ENEL	400	<u>Description</u> ENEL Design and	Technical Comm	Attempted 3.00	<u>Earned</u> 3.00	A-	<u>Points</u> 11.100		
<u>Course</u>	Description	Attempted	Earned	<u>Grade</u>	<u>Points</u>	LINLL	400	LITEL Design and	. coiioai comiii	5.00	3.00	**	11.100	
ENCM 369	Computer Organization	3.00	3.00	A+	12.000									
		5.50	0.00		500									

Name:

Dominic Siu Lok Li 30067621 Mar 09 Student ID: Birthdate:

Print Date: 2023-01-20

ENEL 4 ENEL 4	141 171 187 109	Control Systems I Intro Comm Systems & Electrical ENGG Energ Principles of Software	gy Systems	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	Program:	Spring 202 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		Internsh Electrica	ip Program (Co-op / Internship) al Engineering (Major) er Engineering (Minor)							
			Spring 2021					Course		Description	Attempted	Earned	Grade	Points	
Program: Bachelor's Degree in the Schulich School of Engineering Bachelor of Science (Degree Stream) Internship Program (Co-op / Internship) Electrical Engineering (Major) Computer Engineering (Minor)								INTE	513.04A	Internship In Engineering IV		0.00	MT		
										Term Totals:	0.00 r 2022	0.00			
Course Description				<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>	Program:							
INTE 513.01A		Internship In Engineeri	ing I Term Totals:	0.00	0.00	MT		r logialli.	Bachelo Internsh	r of Science (Degree Stream) ip Program (Co-op / Internship) al Engineering (Major)	ig				
		Term Totals.		0.00	0.00					er Engineering (Minor)					
			Summer 2021					Course		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>	
Program: Bachelor's Degree in the Schulich School of Engineering Bachelor of Science (Degree Stream) Internship Program (Co-op / Internship) Electrical Engineering (Major)		s Dearee in the Schulich	School of Engineering					INTE	513.04B	Internship In Engineering IV	15.00	15.00	CR		
		am)							Term Totals:	15.00	15.00				
Computer Engineering (Minor)										Fall 2	022				
<u>Course</u> INTE 513.01B		<u>Description</u> Internship In Engineering I	ing I		<u>Grade</u> CR	<u>Points</u>	Program:		r's Degree in the Schulich School of Engineering of Science (Degree Stream)	g					
INTE 5	13.016	internship in Engineen	Term Totals:	15.00 15.00	15.00 15.00	CK			Internsh Electrica	ip Program (Co-op / Internship) al Engineering (Major) er Engineering (Minor)					
			Fall 2021					Course		Description	<u>Attempted</u>	Earned	Grade	Points	
Ducanam	Doobolos	- Dagger in the Cabuliah						ENEL	500A	Comp, Elec & Soft ENGG Team	_	0.00	X		
Program: Bachelor's Degree in the Schulich School of Engineering Bachelor of Science (Degree Stream) Internship Program (Co-op / Internship) Electrical Engineering (Major)							ENEL ENEL	573 586	Computer Networks Power System Protection	3.00 3.00	3.00 3.00	A+ A+	12.000 12.000		
							ENGG ENSF	481 545	Technology and Society Intro to Virtual Reality	3.00 3.00	3.00 3.00	A B+	12.000 9.900		
	Computer	Engineering (Minor)						Term GP	Α:	3.82 Term Totals:	12.00	12.00		45.900	
Course		Description		<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>								
INTE 513.02		Internship In Engineeri	•	15.00	15.00	CR				Winter	2023				
		Term Totals:		15.00	15.00			Program:	Program: Bachelor's Degree in the Schulich School of Engineering						
							Ü		r of Science (Degree Stream) ip Program (Co-op / Internship)						
Program:		s Degree in the Schulich							Electrica	al Engineering (Major) er Engineering (Minor)					
		of Science (Degree Streat Program (Co-op / Intern						<u>Course</u>		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>	
Electrical Engineering (Major) Computer Engineering (Minor)							CPSC	457	Princ of Operating Systems	3.00	0.00	IP			
	ooputoi	,						ENCM ENCM	501 517	PrinciplesComputerArchitecture Comp Arith & Comp Complexity	3.00 3.00	0.00 0.00	IP IP		
<u>Course</u> INTE 5	13.03	<u>Description</u> Internship In Engineeri	ina III	Attempted 15.00	<u>Earned</u> 15.00	<u>Grade</u> CR	<u>Points</u>	ENEL ENGG	500B 513	Comp, Elec & Soft ENGG Team Role&RespProfEnggInSociety	6.00 3.00	0.00 0.00	IP IP		
3		omornp in Engineen	Term Totals:	15.00	15.00	0.1				Term Totals:	0.00	0.00			
			rom rotato.	13.00	13.00					End of Tra					