Name:

Joey Dylan Ah-kiow 30067378 Sep 20 Student ID: Birthdate:

Print Date: 2022-05-06

							Fall 2019						
University of Calgary Reason: WEB	University of Calgary - Record of Course Work  Reason: WEB						Program: Bachelor's Degree in the Schulich School of Engineering Bachelor of Science (Degree Stream) Electrical Engineering (Major) Computer Science (Minor)						
	Awards and Scholars	ships			Compo	and Colonics (minor)							
2019 P.U.R.E	(Program for Undergraduate Research Experience)	Award			<u>Course</u> ENEL 101	<u>Description</u> Computing Tools I	Attempted 1.50	<u>Earned</u> 1.50	<u>Grade</u> CR	<u>Points</u>			
	Beginning of Undergraduate Pr	•			ENEL 353 ENSF 337 MATH 375 PHYS 365	Digital Circuits Prgm'g Fund Sftw'r & Cmpt'r Diff Equations Eng & Scie Acoustics, Optics, Modern Phys	3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00	A- B+ A- A+	11.100 9.900 11.100 12.000			
	Course Work					Term GPA:	3.67 Term Totals:	13.50	13.50		44.100		
	Fall 2018					Telli GFA.	3.07 Term rotals.	13.50	13.30		44.100		
							Winter 2020	,					
	r's Degree in the Schulich School of Engineering of Science (Degree Stream)					Winter 2020							
<u>Course</u> ENGG 200 ENGG 201	Description ENGG Design & Communication BehaviourOfLiquidsGases&Soli	<u>Attempted</u> 3.00 3.00	<u>Earned</u> 3.00 3.00	3.00 A+ 3.00 B+	<u>Points</u> 12.000 9.900	Bachel Electric	or's Degree in the Schulich School of Engineering or of Science (Degree Stream) cal Engineering (Major) tter Science (Minor)						
ENGG 233 MATH 211 MATH 275	Computing For Engineers Linear Methods I Calculus for Engineers & Scie	3.00 3.00 3.00	3.00 3.00 3.00	A B+ B+	12.000 9.900 9.900	<u>Course</u> ENCM 369 ENEL 300	Description Computer Organization Elec & Comp Engg Prof Skills	<u>Attempted</u> 3.00 3.00	<u>Earned</u> 3.00 3.00	<u>Grade</u> A+ A-	<u>Points</u> 12.000 11.100		
Term GPA:	3.58 Term Totals:	15.00	15.00		53.700	ENEL 327 ENEL 343 ENEL 361	Signals and Transforms Circuits II Electronic Devices & Materials	3.00 3.00 3.00	3.00 3.00 3.00	A A+ A-	12.000 12.000 11.100		
	Winter 2019					RELS 200	Religious Myths & Worldviews	3.00	3.00	A+	12.000		
Program: Bachelor's Degree in the Schulich School of Engineering Bachelor of Science (Degree Stream)						Term GPA: 3.90 Term Totals: 18.00 18.00 70.200  Dean's List - Schulich School of Engineering							
<u>Course</u>	<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>		Spring 2020	)					
CHEM 209 ENGG 202 ENGG 225 MATH 277 PHYS 259	Gen Chem for Engineers Engineering Statics Fund Electrical Circ & Machine Multivariable Calc Eng & Scie Electricity and Magnetism	3.00 3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00 3.00	B+ A- A- A- A-	9.900 11.100 11.100 11.100 11.100	Bachel Electric	or's Degree in the Schulich School of Engineering or of Science (Degree Stream) cal Engineering (Major) ster Science (Minor)						
Term GPA:	3.62 Term Totals:	15.00	15.00		54.300	<u>Course</u>	<u>Description</u>	Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>		
Dean's List - Schulich	School of Engineering					ENGG 481	Technology and Society	3.00	3.00	B+	9.900		
	Summer 2019					Term GPA:	3.30 Term Totals:	3.00	3.00		9.900		
	r's Degree in the Schulich School of Engineering or of Science (Degree Stream)						Fall 2020						
<u>Course</u>	<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>		or's Degree in the Schulich School of Engineering or of Science (Degree Stream)						
GRST 211	TechTermsOfMed&LifeSciences	_		Α	12.000	Electric	cal Engineering (Major)						
Term GPA:	4.00 Term Totals:	3.00	3.00		12.000	Computer Engineering (Minor) Internship Program (Co-op / Internship)							
						Course  ENCM 467  ENCM 511  ENEL 102  ENEL 419  ENEL 453	Description Digital Electronic Circuits Embedded System Interfacing Computing Tools II Probability & Random Variables Digital Systems Design	3.00 3.00 1.50 3.00 3.00	3.00 3.00 3.00 1.50 3.00 3.00	Grade B+ A+ CR A- A	9.900 12.000 11.100 12.000		

Name: Student ID: Birthdate: Joey Dylan Ah-kiow 30067378 Sep 20

Print Date: 20:	22-05-06
-----------------	----------

Print Date: 2022-05-06															
ENEL	469	Analog Electronic Circuits	S	3.00	3.00	A+	12.000	INTE	513.02	Internship In Enginee	ring II	15.00	15.00	CR	
Term GPA:	:	3.80 T	erm Totals:	16.50	16.50		57.000	Term GP/	A:	3.70	Term Totals:	18.00	18.00		11.100
			Winter 2021								Winter 2022				
Program:	Bachelor Electrical Computer	s Degree in the Schulich Sc of Science (Degree Stream Engineering (Major) · Engineering (Minor) · Program (Co-op / Internsh	n)					Program:	Bachelor Electrica Compute	's Degree in the Schulicl of Science (Degree Stre I Engineering (Major) er Engineering (Minor) p Program (Co-op / Inter	eam)				
<u>Course</u>		<u>Description</u>		<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>	<u>Course</u>		Description		<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
ENEL	319 400	Data Struc, Algorithms & ENEL Design and Techni		3.00 3.00	3.00 3.00	A+ A-	12.000 11.100	ENGG INTE	513 513.03	Role&RespProfEnggl Internship In Enginee		3.00 15.00	3.00 0.00	A IP	12.000
ENEL	441 471 409	Control Systems I Intro Comm Systems & N Principles of Software De		3.00 3.00 3.00	3.00 3.00 3.00	A A A+	12.000 12.000 12.000	Term GP/	A:	4.00	Term Totals:	3.00	3.00		12.000
Term GPA:	:	3.94 T	erm Totals:	15.00	15.00		59.100				Spring 2022				
Dean's List Program:	Bachelor'	School of Engineering s Degree in the Schulich So of Science (Degree Stream						Program:	Bachelor Electrica Compute	o's Degree in the Schulicit of Science (Degree Stre I Engineering (Major) er Engineering (Minor) p Program (Co-op / Inter	eam)				
	Computer	Engineering (Major) Engineering (Minor) Program (Co-op / Internsh	nip)					<u>Course</u> INTE	513.04A	<u>Description</u> Internship In Enginee	•	<u>Attempted</u>	Earned 0.00	<u>Grade</u> IP	<u>Points</u>
<u>Course</u> INTE	513.01A	Description	•1	<u>Attempted</u>	Earned 0.00	<u>Grade</u> MT	<u>Points</u>				Term Totals:	0.00	0.00		
IINIE	313.01A	Internship In Engineering				IVI I					Summer 2022				
		Т	Ferm Totals:	0.00	0.00			Program:		's Degree in the Schulicl					
Program: Bachelor's Degree in the Schulich School of Engineering Bachelor of Science (Degree Stream)									Bachelor of Science (Degree Stream) Electrical Engineering (Major) Computer Engineering (Minor) Internship Program (Co-op / Internship)						
Electrical Engineering (Major) Computer Engineering (Minor)							<u>Course</u>		<u>Description</u>		Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>	
	Internship	Program (Co-op / Internsh	nip)					INTE	513.04B	Internship In Enginee	ring IV	15.00	0.00		
Course		Description		Attempted	Earned	Grade	<u>Points</u>				Term Totals:	0.00	0.00		
	209 513.01B	Engineering Economics Internship In Engineering	.1	3.00 15.00	3.00 15.00	B+ CR	9.900								
Term GPA:			rr Ferm Totals:	18.00	18.00	CK	9.900	Program:	Bachelor	's Degree in the Schulicl	Fall 2022				
			Fall 2021					r rogram.	Bachelor Electrica Compute	of Science (Degree Stre I Engineering (Major) er Engineering (Minor)	eam)				
Program:	Bachelor'	s Degree in the Schulich So	chool of Engineerina						Internshi	p Program (Co-op / Inter	nship)				
<b></b>	Bachelor Electrical Computer	of Science (Degree Stream Engineering (Major) · Engineering (Minor) · Program (Co-op / Internsh	n)					<u>Course</u> CPSC ENEL ENEL	457 500A 573	Description Princ of Operating Sy Comp, Elec & Soft EN Computer Networks		<u>Attempted</u> 3.00 3.00	Earned 0.00 0.00 0.00	<u>Grade</u>	<u>Points</u>
Course		<u>Description</u>		<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>								
COMS	363	Prof Technical Communic	cation	3.00	3.00	A-	11.100								

Joey Dylan Ah-kiow 30067378 Sep 20 Name: Student ID:

Birthdate:

Print Date: 2022-05-06

## Winter 2023

Program:

Bachelor's Degree in the Schulich School of Engineering Bachelor of Science (Degree Stream) Electrical Engineering (Major) Computer Engineering (Minor) Internship Program (Co-op / Internship)

<u>Course</u>		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
ENCM	501	PrinciplesComputerArchitecture	3.00	0.00		
ENCM	515	Digital Signal Processors	3.00	0.00		
ENCM	517	Comp Arith & Comp Complexity	3.00	0.00		
ENEL	500B	Comp, Elec & Soft ENGG Team	6.00	0.00		

---- End of Transcript -----