Name:

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

Print Date: 2022-01-05

											Fall 2019				
University	of Calgary	- Record of Course Wo	rk					Program:	Bac	chelor's Degree in the Schulic	h School of Engineering				
Reason:	eason: WEB							. rogram	Bac Elec	chelor of Science (Degree Streetical Engineering (Major) mputer Science (Minor)					
		_	Awards and Scholarsl	hips					COII	inputer ocience (Millior)					
2019	DUDE	(Drogram for Undergra	aduate Research Experience) A	lword				<u>Course</u>		<u>Description</u>		$\underline{Attempted}$	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
2019	F.U.K.E.	(Flogram for Ondergra	duale Research Expendice) F	waiu				ENEL ENEL	101	Computing Tools I Digital Circuits		1.50	1.50	CR A-	11.100
		Beg	inning of Undergraduate Pro	grams Record -				ENSF MATH	353 337 375	Prgm'g Fund Sftw'r & Diff Equations Eng &		3.00 3.00 3.00	3.00 3.00 3.00	B+ A-	9.900 11.100
			Course Work -					PHYS	365	Acoustics, Optics, Mo	odern Phys	3.00	3.00	A+	12.000
								Term GP/	۹:	3.67	Term Totals:	13.50	13.50		44.100
			Fall 2018												
Program:	Bachelor	's Degree in the Schuli	ch School of Engineering								Winter 2020				
. rogram		of Science (Degree St						Program:	Bac	chelor's Degree in the Schulic	h School of Engineering				
G		D		344		a	<u>Points</u>	r iogiaiii.	Bac	chelor of Science (Degree Str					
<u>Course</u> ENGG	200	Description ENGG Design & Cor	mmunication	Attempted 3.00	Earned 3.00	<u>Grade</u> A+	12.000			ctrical Engineering (Major) mputer Science (Minor)					
ENGG	201	BehaviourOfLiquids(3.00	3.00	B+	9.900		COII	riputer ocience (Millor)					
ENGG	233	Computing For Engir	neers	3.00	3.00	A	12.000	<u>Course</u>		Description		<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
MATH MATH	211 275	Linear Methods I Calculus for Enginee	ers & Scie	3.00 3.00	3.00 3.00	B+ B+	9.900 9.900	ENCM	369	Computer Organization		3.00	3.00	A+	12.000
		-						ENEL ENEL	300 327	Elec & Comp Engg P Signals and Transfor		3.00 3.00	3.00 3.00	A- A	11.100 12.000
Term GPA	i:	3.58	Term Totals:	15.00	15.00		53.700	ENEL	343	Circuits II	110	3.00	3.00	A+	12.000
								ENEL RELS	361 200	Electronic Devices & Religious Myths & Wo		3.00 3.00	3.00 3.00	A- A+	11.100 12.000
			Winter 2019											AT	
Program:			ch School of Engineering					Term GP/		3.90	Term Totals:	18.00	18.00		70.200
	Bacheloi	of Science (Degree St	ream)					Dean's Lis	st - Schi	ulich School of Engineering					
Course		Description		Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>				0				
CHEM	209	Gen Chem for Engin	eers	3.00	3.00	B+	9.900				Spring 2020				
ENGG	202	Engineering Statics	0.84	3.00	3.00	A-	11.100	Program:		chelor's Degree in the Schulic					
ENGG MATH	225 277	Fund Electrical Circ Multivariable Calc E		3.00 3.00	3.00 3.00	A- A-	11.100 11.100			chelor of Science (Degree Streat ctrical Engineering (Major)	eam)				
PHYS	259	Electricity and Magn		3.00	3.00	A-	11.100			mputer Science (Minor)					
Term GPA	.:	3.62	Term Totals:	15.00	15.00		54.300	Courac		Doggrintion		Attompted	Farmod	Crado	Dointa
Dean's Lis	t - Schulich	School of Engineering						<u>Course</u> ENGG	481	<u>Description</u> Technology and Soci	otv.	Attempted 3.00	<u>Earned</u> 3.00	<u>Grade</u> B+	<u>Points</u> 9.900
											•			D+	
			Summer 2019					Term GP/	۹:	3.30	Term Totals:	3.00	3.00		9.900
Program:		's Degree in the Schuli of Science (Degree St	ch School of Engineering ream)								Fall 2020				
		, ,	•					Program:	Bac	chelor's Degree in the Schulic	h School of Engineering				
<u>Course</u>		<u>Description</u>		<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>	9	Bac	chelor of Science (Degree Str					
GRST	211	TechTermsOfMed&I	LifeSciences	3.00	3.00	Α	12.000			ctrical Engineering (Major) mputer Engineering (Minor)					
Term GPA	:	4.00	Term Totals:	3.00	3.00		12.000			ernship Program (Co-op / Inte	rnship)				
								<u>Course</u>		<u>Description</u>		<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
								ENCM	467	Digital Electronic Circ		3.00	3.00	B+	9.900
								ENCM ENEL	511 102	Embedded System Ir Computing Tools II	terfacing	3.00 1.50	3.00 1.50	A+ CR	12.000
								ENEL	419	Probability & Randon		3.00	3.00	A-	11.100
								ENEL	453	Digital Systems Design	gn	3.00	3.00	Α	12.000

Name: Student ID: Joey Dylan Ah-kiow

Student ID: Birthdate: 30067378 Sep 20

Print Date: 2022-01-05

ENEL 469	Analog Electronic Circuits		3.00	3.00 A+	12.000	INTE 513.02	Internship In Engineering II		15.00	0.00 IP	
Term GPA:	3.80	Term Totals:	16.50	16.50	57.000	Term GPA:	3.70	Term Totals:	3.00	3.00	11.100

Winter 2021 Winter 2022

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)

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>	Course		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
CPSC 319	Data Struc, Algorithms & Appl	3.00	3.00	A+	12.000	ENGG	513	Role&RespProfEnggInSociety	3.00	0.00	IP	
ENEL 400	ENEL Design and Technical Comm	3.00	3.00	A-	11.100	INTE	513.03	Internship In Engineering III	15.00	0.00	IP	
ENEL 441	Control Systems I	3.00	3.00	Α	12.000			, , ,				
ENEL 471	Intro Comm Systems & Networks	3.00	3.00	Α	12.000			Term Totals:	0.00	0.00		
ENSF 409	Principles of Software Develop 3.00 3.00 A+ 12.000		End of Transcript									
Term GPA:	3.94 Term Totals:	15.00	15.00		59.100							

Dean's List - Schulich School of Engineering

Spring 2021

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)

Course		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
INTE	513 01A	Internship In Engineering I		0.00	MT	

Term Totals: 0.00 0.00

Summer 2021

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)

Course		Description		Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
ENGG INTE	209 513.01B	Engineering Economics Internship In Engineering		3.00 15.00	3.00 15.00	B+ CR	9.900
Term GPA:		3.30	Term Totals:	18.00	18.00		9.900

Fall 2021

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)

CourseDescriptionAttemptedEarnedGradePointsCOMS363Prof Technical Communication3.003.00A-11.100