Name:

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

Print Date: 2022-01-16

University	of Colgony	- Record of Course Wor	el.								Fall 2019				
Reason:	WEB	- Record of Course Wor	K					Program:	Bachelo Electrica	r's Degree in the Schul r of Science (Degree S al Engineering (Major) er Science (Minor)	ich School of Engineering tream)				
		-	Awards and Scholars	hips											
2019	P.U.R.E.	. (Program for Undergra	duate Research Experience)	Award					101 353	Description Computing Tools I Digital Circuits		<u>Attempted</u> 1.50 3.00	<u>Earned</u> 1.50 3.00	<u>Grade</u> CR A-	<u>Points</u> 11.100
Beginning of Undergraduate Programs Record								ENSF 3	337 375 365	Prgm'g Fund Sftw'r Diff Equations Eng Acoustics, Optics, M	& Scie	3.00 3.00 3.00	3.00 3.00 3.00	B+ A- A+	9.900 11.100 12.000
			Course Work					Term GPA:	303	3.67	Term Totals:	13.50	13.50	AT	44.100
			Fall 2018					Telli GFA.		3.07	Term Totals.	13.50	13.30		44.100
											Winter 2020				
Program:		r's Degree in the Schulic r of Science (Degree Str	ch School of Engineering ream)								Winter 2020				
<u>Course</u>		Description	,	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>	Program:	Bachelo	r of Science (Degree S	lich School of Engineering stream)				
	200	ENGG Design & Con		3.00	3.00	A+	12.000		Electrical Engineering (Major) Computer Science (Minor)						
	201 233	BehaviourOfLiquidsG Computing For Engin		3.00 3.00	3.00 3.00	B+ A	9.900 12.000	Course		Description		Attempted	Earned	<u>Grade</u>	<u>Points</u>
	211 275	Linear Methods I Calculus for Engineer	ire & Scia	3.00 3.00	3.00 3.00	B+ B+	9.900 9.900		369	Computer Organiza	ation	3.00	3.00	A+	12.000
		ŭ	Term Totals:			Σ.	53.700		300 327	Elec & Comp Engg Signals and Transfo		3.00 3.00	3.00 3.00	A- A	11.100 12.000
Term GPA:		3.58	Term Totals:	15.00	15.00		53.700	ENEL 3	343	Circuits II		3.00	3.00	A+	12.000
			Winter 2019						361 200	Electronic Devices Religious Myths & \		3.00 3.00	3.00 3.00	A- A+	11.100 12.000
Program:	Bachelor	r's Dearee in the Schulia	ch School of Engineering					Term GPA:		3.90	Term Totals:	18.00	18.00		70.200
3		r of Science (Degree Str						Dean's List -	- Schulich	School of Engineering					
Course		Description		Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>				Spring 2020				
		<u>Description</u>				B+	0.000								
	209	Gen Chem for Engine	eers	3.00	3.00		9.900	Drogrom:	Pachala	r'a Dagraa in the Sahul					
ENGG ENGG	202 225	Gen Chem for Engine Engineering Statics Fund Electrical Circ 8	& Machine	3.00 3.00	3.00 3.00	A- A-	11.100 11.100	Program:	Bachelo	r of Science (Degree S	lich School of Engineering				
ENGG ENGG MATH	202	Gen Chem for Engine Engineering Statics	& Machine ng & Scie	3.00	3.00	A-	11.100	Program:	Bachelo Electrica		lich School of Engineering				
ENGG ENGG MATH	202 225 277 259	Gen Chem for Engine Engineering Statics Fund Electrical Circ & Multivariable Calc En	& Machine ng & Scie	3.00 3.00 3.00	3.00 3.00 3.00	A- A- A-	11.100 11.100 11.100	Ü	Bachelo Electrica	r of Science (Degree S al Engineering (Major) er Science (Minor)	lich School of Engineering	Attempted	Earned	Grade	Points
ENGG ENGG MATH PHYS Term GPA:	202 225 277 259	Gen Chem for Engine Engineering Statics Fund Electrical Circ & Multivariable Calc En Electricity and Magne	& Machine ng & Scie etism	3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00	A- A- A-	11.100 11.100 11.100 11.100	<u>Course</u>	Bachelo Electrica	r of Science (Degree S al Engineering (Major)	lich School of Engineering stream)	Attempted 3.00	Earned 3.00	<u>Grade</u> B+	<u>Points</u> 9.900
ENGG ENGG MATH PHYS Term GPA:	202 225 277 259	Gen Chem for Engine Engineering Statics Fund Electrical Circ & Multivariable Calc En Electricity and Magne 3.62	& Machine ng & Scie etism	3.00 3.00 3.00 3.00 15.00	3.00 3.00 3.00 3.00	A- A- A-	11.100 11.100 11.100 11.100	<u>Course</u>	Bachelo Electrica Comput	r of Science (Degree S al Engineering (Major) er Science (Minor) <u>Description</u>	lich School of Engineering stream)	_			
ENGG ENGG MATH PHYS Term GPA:	202 225 277 259 - Schulich	Gen Chem for Engine Engineering Statics Fund Electrical Circ & Multivariable Calc En Electricity and Magne 3.62 School of Engineering	& Machine ng & Scie etism  Term Totals:  Summer 2019 ch School of Engineering	3.00 3.00 3.00 3.00 15.00	3.00 3.00 3.00 3.00	A- A- A-	11.100 11.100 11.100 11.100	<u>Course</u> ENGG 4	Bachelo Electrica Comput	r of Science (Degree S al Engineering (Major) er Science (Minor) <u>Description</u> Technology and Sc	lich School of Engineering stream)	3.00	3.00		9.900
ENGG ENGG MATH PHYS Term GPA: Dean's List	202 225 277 259 - Schulich	Gen Chem for Engine Engineering Statics Fund Electrical Circ & Multivariable Calc En Electricity and Magne 3.62 School of Engineering	& Machine ng & Scie etism  Term Totals:  Summer 2019 ch School of Engineering	3.00 3.00 3.00 3.00 15.00	3.00 3.00 3.00 3.00 3.00	A- A- A- A-	11.100 11.100 11.100 11.100 11.100 54.300	<u>Course</u> ENGG 4	Bachelo Electrica Comput	r of Science (Degree S al Engineering (Major) er Science (Minor)  **Description**  Technology and Science (Major)  3.30	icich School of Engineering itream) iciety Term Totals:	3.00	3.00		9.900
ENGG ENGG MATH PHYS Term GPA: Dean's List Program:	202 225 277 259 - Schulich Bachelor Bachelor	Gen Chem for Engine Engineering Statics Fund Electrical Circ & Multivariable Calc En Electricity and Magne 3.62 School of Engineering  's Degree in the Schulic of Science (Degree Strusser)	& Machine g & Scie etism Term Totals:  Summer 2019 ch School of Engineering ream)	3.00 3.00 3.00 3.00 15.00	3.00 3.00 3.00 3.00 15.00	A- A- A- A- A-	11.100 11.100 11.100 11.100 11.100 54.300	<u>Course</u> ENGG 4 Term GPA:	Bachelo Electrica Comput 81 Bachelo Bachelo	r of Science (Degree S al Engineering (Major) er Science (Minor)  **Description** Technology and Sc 3.30  r's Degree in the Schul r of Science (Degree S	icich School of Engineering tream)  ciciety  Term Totals:  Fall 2020  lich School of Engineering	3.00	3.00		9.900
ENGG ENGG MATH PHYS Term GPA: Dean's List  Program:  Course GRST	202 225 277 259 Schulich Bachelor Bachelor	Gen Chem for Engine Engineering Statics Fund Electrical Circ & Multivariable Calc En Electricity and Magne 3.62 School of Engineering  T's Degree in the Schulic of Science (Degree Struck Description TechTermsOfMed&L	& Machine g & Scie etism  Term Totals:  Summer 2019 ch School of Engineering earn)	3.00 3.00 3.00 3.00 15.00	3.00 3.00 3.00 3.00 15.00	A- A- A- A-	11.100 11.100 11.100 11.100 54.300 Points 12.000	<u>Course</u> ENGG 4 Term GPA:	Bachelo Bachelo Bachelo Bachelo Comput	r of Science (Degree S al Engineering (Major) er Science (Minor)  **Description** Technology and Sc 3.30  **r's Degree in the Schul r of Science (Degree S al Engineering (Major) er Engineering (Minor) er Engineering (Minor)	icich School of Engineering tream)  ciciety  Term Totals:  Fall 2020  cich School of Engineering tream)	3.00	3.00		9.900
ENGG ENGG MATH PHYS Term GPA: Dean's List Program:	202 225 277 259 Schulich Bachelor Bachelor	Gen Chem for Engine Engineering Statics Fund Electrical Circ & Multivariable Calc En Electricity and Magne 3.62 School of Engineering  's Degree in the Schulic of Science (Degree Strusser)	& Machine g & Scie etism Term Totals:  Summer 2019 ch School of Engineering ream)	3.00 3.00 3.00 3.00 15.00	3.00 3.00 3.00 3.00 15.00	A- A- A- A- A-	11.100 11.100 11.100 11.100 11.100 54.300	<u>Course</u> ENGG 4 Term GPA:	Bachelo Bachelo Bachelo Bachelo Comput	r of Science (Degree S al Engineering (Major) er Science (Minor)  **Description* Technology and Sc 3.30  r's Degree in the Schul r of Science (Degree S al Engineering (Major)	icich School of Engineering tream)  ciciety  Term Totals:  Fall 2020  cich School of Engineering tream)	3.00	3.00		9.900
ENGG ENGG MATH PHYS Term GPA: Dean's List  Program:  Course GRST	202 225 277 259 Schulich Bachelor Bachelor	Gen Chem for Engine Engineering Statics Fund Electrical Circ & Multivariable Calc En Electricity and Magne 3.62 School of Engineering  T's Degree in the Schulic of Science (Degree Struck Description TechTermsOfMed&L	& Machine g & Scie etism  Term Totals:  Summer 2019 ch School of Engineering earn)	3.00 3.00 3.00 3.00 15.00	3.00 3.00 3.00 3.00 15.00	A- A- A- A- A-	11.100 11.100 11.100 11.100 54.300 Points 12.000	Course ENGG 4 Term GPA: Program:	Bachelo Electrica Comput 81 Bachelo Bachelo Electrica Comput Internsh	r of Science (Degree S al Engineering (Major) er Science (Minor)  **Description** Technology and Sc 3.30  r's Degree in the Schul r of Science (Degree S al Engineering (Major) er Engineering (Minor) ip Program (Co-op / Intercription)	ich School of Engineering stream)  ciciety  Term Totals:  Fall 2020  cich School of Engineering stream)  ternship)	3.00 3.00	3.00 3.00	B+	9.900 9.900
ENGG ENGG MATH PHYS Term GPA: Dean's List  Program:  Course GRST	202 225 277 259 Schulich Bachelor Bachelor	Gen Chem for Engine Engineering Statics Fund Electrical Circ & Multivariable Calc En Electricity and Magne 3.62 School of Engineering  T's Degree in the Schulic of Science (Degree Struck Description TechTermsOfMed&L	& Machine g & Scie etism  Term Totals:  Summer 2019 ch School of Engineering earn)	3.00 3.00 3.00 3.00 15.00	3.00 3.00 3.00 3.00 15.00	A- A- A- A- A-	11.100 11.100 11.100 11.100 54.300 Points 12.000	Course ENGG 4 Term GPA: Program:	Bachelo Bachelo Bachelo Bachelo Comput	r of Science (Degree S al Engineering (Major) er Science (Minor)  **Description** Technology and Sc 3.30  r's Degree in the Schul r of Science (Degree S al Engineering (Major) er Engineering (Minor) ip Program (Co-op / In  **Description** Digital Electronic Ci	icich School of Engineering sciety Term Totals:  Fall 2020 sich School of Engineering stream) sternship)	3.00	3.00 3.00 Earned 3.00	B+	9.900 9.900 Points 9.900
ENGG ENGG MATH PHYS Term GPA: Dean's List  Program:  Course GRST	202 225 277 259 Schulich Bachelor Bachelor	Gen Chem for Engine Engineering Statics Fund Electrical Circ & Multivariable Calc En Electricity and Magne 3.62 School of Engineering  T's Degree in the Schulic of Science (Degree Struck Description TechTermsOfMed&L	& Machine g & Scie etism  Term Totals:  Summer 2019 ch School of Engineering earn)	3.00 3.00 3.00 3.00 15.00	3.00 3.00 3.00 3.00 15.00	A- A- A- A- A-	11.100 11.100 11.100 11.100 54.300 Points 12.000	Course ENGG 4 Term GPA:  Program:  Course ENCM 4 ENCM 5 ENEL 1	Bachelo Electrica Comput 81 Bachelo Bachelo Electrica Comput Internsh	r of Science (Degree S al Engineering (Major) er Science (Minor)  **Description** Technology and Sc 3.30  **s Degree in the Schul r of Science (Degree S al Engineering (Major) er Engineering (Minor) ip Program (Co-op / Ini  **Description** Digital Electronic C Embedded System Computing Tools II	ich School of Engineering tream)  ciciety  Term Totals:  Fall 2020 lich School of Engineering tream)  ternship)  ircuits Interfacing	3.00 3.00 Attempted 3.00 3.00 1.50	3.00 3.00 3.00 3.00 3.00 1.50	Grade B+ A+ CR	9.900 9.900 9.900 Points 9.900 12.000
ENGG ENGG MATH PHYS Term GPA: Dean's List  Program:  Course GRST	202 225 277 259 Schulich Bachelor Bachelor	Gen Chem for Engine Engineering Statics Fund Electrical Circ & Multivariable Calc En Electricity and Magne 3.62 School of Engineering  T's Degree in the Schulic of Science (Degree Struck Description TechTermsOfMed&L	& Machine g & Scie etism  Term Totals:  Summer 2019 ch School of Engineering earn)	3.00 3.00 3.00 3.00 15.00	3.00 3.00 3.00 3.00 15.00	A- A- A- A- A-	11.100 11.100 11.100 11.100 54.300 Points 12.000	Course ENGG 4 Term GPA:  Program:  Course ENCM 4 ENCM 5 ENEL 4	Bachelo Electrica Comput 81 Bachelo Bachelo Electrica Comput Internsh	r of Science (Degree Sal Engineering (Major) er Science (Minor)  Pescription Technology and Science (Science (Minor)  r's Degree in the Schul of Science (Degree Sal Engineering (Major) er Engineering (Minor) ip Program (Co-op / In Description Digital Electronic Ciembedded System	icich School of Engineering itream)  ciciety  Term Totals:  Fall 2020  cich School of Engineering itream)  ternship)  circuits Interfacing com Variables	3.00 3.00 3.00 3.00 3.00	3.00 3.00 **Earned** 3.00 3.00	B+ G <u>rade</u> B+ A+	9.900 9.900 Points 9.900

Name:

Joey Dylan Ah-kiow

Student ID: Birthdate: 30067378 Sep 20

Print Date: 2022-01-16

ENEL 469	9 Analog Electronic Circuits		3.00	3.00 A+	12.000	INTE 513.02	Internship In Eng	gineering II	15.00	15.00 CR	
Term GPA:	3.80	Term Totals:	16.50	16.50	57.000	Term GPA:	3.70	Term Totals:	18.00	18.00	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)

G		D		3444	m	a a-	D-1-4-	a		Paramintian	3 + + +		a 2-	D-1-6-
<u>Course</u>		<u>Description</u>		<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>	<u>Course</u>		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
CPSC 31	9	Data Struc, Algorithms	& Appl	3.00	3.00	A+	12.000	ENGG	513	Role&RespProfEnggInSociety	3.00	0.00	IΡ	
ENEL 40	00	ENEL Design and Tec	hnical Comm	3.00	3.00	A-	11.100	INTE	513.03	Internship In Engineering III	15.00	0.00	IP	
ENEL 44	11	Control Systems I		3.00	3.00	Α	12.000							
ENEL 47	1	Intro Comm Systems & Networks		3.00	3.00	Α	12.000			Term Totals:	0.00	0.00		
ENSF 40	9	Principles of Software Develop		3.00	3.00	A+	12.000			End of Transcrip	ot			
Term GPA:		3.94	Term Totals:	15.00	15.00		59.100							

## Spring 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)

Dean's List - Schulich School of Engineering

 Course
 Description
 Attempted
 Earned
 Grade
 Points

 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		<u>Attempted</u>	Earned	<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)

 Course
 Description
 Attempted
 Earned
 Grade
 Points

 COMS
 363
 Prof Technical Communication
 3.00
 3.00
 A 11.100