Dieter Cedrich Banaag 30120286 Jun 19 Name: Student ID:

Birthdate:

Print Date: 2024-01-03

University of Calgary	- Record of Course Work								Fall 2022			
Reason: WEB						Program:	Ba	achelor's Degree in the Schulich School of Engi achelor of Science (Degree Stream) oftware Engineering (Major)	eering			
Beginning of Undergraduate Programs Record												
	Course Work					<u>Course</u> ENDG	319		Attempted 3.00	Earned 3.00	<u>Grade</u> B+	<u>Points</u> 9.900
	Winter 2021					ENEL ENSF ENSF	353 300 337	ENSF Practices Data Management Prgm'g Fund Sftw'r & Cmpt'r	3.00 3.00 3.00	3.00 3.00 3.00	B+ A+ B	9.900 12.000 9.000
Program: Open S						MATH	271	Discrete Mathematics	3.00	3.00	B-	8.100
Non-Degree Holder (Degree Stream)						Term GP	A:	3.26 Term Totals:	15.00	15.00		48.900
<u>Course</u>	<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>							
ANTH 201	Intro Biological Anthropology	3.00	3.00	В	9.000			v	inter 2023			
CHEM 209 ECON 201	Gen Chem for Engineers Principles of Microeconomics	3.00 3.00	3.00 3.00	A- A	11.100 12.000	Program:	Ra	achelor's Degree in the Schulich School of Engi	peering			
	•			,,		i rogram.	Ba	achelor of Science (Degree Stream)	looming			
Term GPA:	3.56 Term Totals:	9.00	9.00		32.100		So	oftware Engineering (Major)				
						<u>Course</u>		Description	Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
	Fall 2021					ENCM	369		3.00	3.00	C+	6.900
Program: Bachel	or's Degree in the Schulich School of Engineering					ENSF	338	Pract'l Data Struct Algorithms	3.00	3.00	A-	11.100
	or of Science (Degree Stream)					ENSF	380		3.00	3.00	Α	12.000
	, ,					ENSF	381	Full Stack Web Development	3.00	3.00	Α	12.000
<u>Course</u>	<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>	Term GP	A:	3.50 Term Totals:	12.00	12.00		42.000
ENDG 233	Programming with Data	3.00	3.00	A+	12.000							
ENGG 201 ENGG 225	BehaviourOfLiquidsGases&Soli Fund Electrical Circ & Machine	3.00 3.00	3.00 3.00	A- A+	11.100 12.000				Fall 2023			
MATH 211	Linear Methods I	3.00	3.00	A	12.000				Fall 2023			
MATH 275	Calculus Engineers Scientists	3.00	3.00	В	9.000	Program:		achelor's Degree in the Schulich School of Engi	eering			
Term GPA:	3.74 Term Totals:	15.00	15.00		56.100		Bachelor of Science (Degree Stream) Software Engineering (Major)					
							30	ortware Erigineering (Major)				
						<u>Course</u>		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
Winter 2022					ENSF	460	Embedded Software and Hardware	3.00	3.00	Α	12.000	
Program: Bachelor's Degree in the Schulich School of Engineering					ENSF	461		3.00	0.00	IP		
Bachelor of Science (Degree Stream)					ENSF ENSF	462 480		3.00 3.00	0.00 3.00	IP A-	11.100	
Courgo	Paggyintion	Attompted	Farmed	<u>Grade</u>	<u>Points</u>							
<u>Course</u> ENGG 200	<u>Description</u> ENGG Design, Innov & Entrepren	Attempted 3.00	Earned 3.00	A	12.000	Term GP	A:	3.85 Term Totals:	6.00	6.00		23.100
ENGG 200 ENGG 202	Engineering Statics	3.00	3.00	A	12.000							
MATH 277	Multivariable Calc Eng & Scie	3.00	3.00	В	9.000			v	inter 2024			
PHYS 259	Electricity and Magnetism	3.00	3.00	B+	9.900	Drogram	Da	ashalaria Dagras in the Cabuliah Cabaal of Engi	. a a si a a			
Term GPA:	3.57 Term Totals:	12.00	12.00		42.900	Program: Bachelor's Degree in the Schulich School of Engineering Bachelor of Science (Degree Stream) Software Engineering (Major)						
	Spring 2022					Course		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
	• •					ENSF	400		3.00	0.00	IP	
	or's Degree in the Schulich School of Engineering or of Science (Degree Stream)					ENSF	444	Machine Learning Systems	3.00	0.00	IP	
Dacriei	or or odelice (Degree offeatil)					SENG	401		3.00	0.00	IP	
<u>Course</u>	<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>	SENG	438	Software Test, Rlblt'y, Qual	3.00	0.00	IP	
ENGG 209	Engineering Economics	3.00	3.00	B+	9.900			Term Totals:	0.00	0.00		
MATH 375	Diff Equations Eng & Scie	3.00	3.00	В	9.000	End of Transcript						
Term GPA:	3.15 Term Totals:	6.00	6.00		18.900							