Gerardo Andres Garcia de Leon Suarez 30172099 May 02 Name:

Student ID: Birthdate:

Print Date: 2025-01-20

University of Colgony	- Record of Course Work					PHYS	259	Electricity and Magnet	tism	3.00	3.00	В	9.000
	- Record of Course Work					Term GPA:		3.32	Term Totals:	15.00	15.00		49.800
Reason: WEB													
									Spring 2023				
Beginning of Undergraduate Programs Record								r's Degree in the Schulich r of Science (Degree Stre					
	Transfer Credit	s					Dacrieio	of Science (Degree Sire	cam)				
Transfer Credit from Univ Carlos III de Madrid						<u>Course</u> ENSF 3		<u>Description</u>		<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
Evaluated based on the Bachelor's Degree in the Schulich School of Engineering Program							337	Prgm'g Fund Sftw'r &	Cmpt'r	3.00	3.00	B+	9.900
Fall 2023								3.30	Term Totals:	3.00	3.00		9.900
<u>Course</u>	<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>				F-II 0000				
BMEN 309	Anatomy & Physiology for ENGG	3.00	3.00	TR		Fall 2023							
ENSF 300 MATH 375	ENSF Practices Data Management Diff Equations Eng & Scie	3.00 3.00	3.00 3.00	TR TR		Program: Bachelor's Degree in the Schulich School of Engineering Bachelor of Science (Degree Stream)							
MATH 271	Discrete Mathematics	3.00	3.00	TR			Software	Engineering (Major)	idin)				
Total Transfer Units:	12.000						Biomedi	cal Engineering (Minor)					
Transfor Cradit from L	Univ Carlos III de Madrid							Registered		<u>Attempted</u>	<u>Earned</u>		
	he Bachelor's Degree in the Schulich School of Engir	eering Program						· ·					
	Winter 2024							Outgoing Exchange S Location: Spain	student : 2023-09-04 to 2023-1	2-14			
								Location. Spain	Term Totals:	0.00	0.00		
<u>Course</u> ENDG 319	Description Prob Stats & Machine Learning	Attempted 3.00	Earned 3.00	<u>Grade</u> TR	<u>Points</u>								
ENEL 353	Digital Circuits	3.00	3.00	TR					Winter 2024				
ENSF 338	Pract'l Data Struct Algorithms	3.00	3.00	TR		Program:	Bachelo	r's Degree in the Schulich	School of Engineering				
Total Transfer Units:	9.000					-		r of Science (Degree Stre Engineering (Major)	eam)				
	Course Work							cal Engineering (Minor)					
										<u>Attempted</u>	<u>Earned</u>		
	Fall 2022							Registered					
Program: Bachelor's Degree in the Schulich School of Engineering									student : 2024-01-29 to 2024-0	5-14			
Bachelo	or of Science (Degree Stream)							Location: Spain	Term Totals:	0.00	0.00		
<u>Course</u>	<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>								
CHEM 209 ENDG 233	Gen Chem for Engineers Programming with Data	3.00 3.00	3.00 3.00	A A-	12.000 11.100				Summer 2024				
ENGG 225	Fund Electrical Circ & Machine	3.00	3.00	B+	9.900	Program:	Racholo	r's Degree in the Schulich	School of Engineering				
MATH 211 MATH 275	Linear Methods I Calculus Engineers Scientists	3.00 3.00	3.00 3.00	B B+	9.000 9.900	i rogram.	Bachelo	r of Science (Degree Stre					
Term GPA:	3.46 Term Totals:	15.00	15.00		51.900			e Engineering (Major) cal Engineering (Minor)					
						G		D		344		a 4-	D-1-6-
Winter 2023						<u>Course</u> ENCM	369	<u>Description</u> Computer Organization	n	Attempted 3.00	<u>Earned</u> 3.00	<u>Grade</u> A+	<u>Points</u> 12.000
Program: Bachelor's Degree in the Schulich School of Engineering Bachelor of Science (Degree Stream)					380	Object-Oriented Princ		3.00	3.00	C+	6.900		
				Term GPA:		3.15	Term Totals:	6.00	6.00		18.900		
Course	<u>Description</u>	Attempted	Earned	<u>Grade</u>	<u>Points</u>								
ENGG 200	ENGG Design, Innov & Entrepren	3.00	3.00	A+	12.000								
ENGG 201 ENGG 202	BehaviourOfLiquidsGases&Soli Engineering Statics	3.00 3.00	3.00 3.00	B+ B	9.900 9.000								

ENGG MATH

202 277

Engineering Statics
Multivariable Calc Eng & Scie

3.00 3.00

3.00 3.00

B B+

9.000 9.900 Name: Gerardo Andres Garcia de Leon Suarez

Student ID: 30172099 Birthdate: May 02

Print Date: 2025-01-20

## Fall 2024

Program:

Bachelor's Degree in the Schulich School of Engineering Bachelor of Science (Degree Stream) Software Engineering (Major) Biomedical Engineering (Minor)

<u>Course</u>		<u>Descriptio</u>	<u>n</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
ENSF ENSF ENSF ENSF PHYS	460 461 462 480 369	Applied Opera Networked Sy Principles of S		3.00 3.00 3.00 3.00 3.00	3.00 3.00 3.00 3.00 3.00	A B+ B+ A- B	12.000 9.900 9.900 11.100 9.000
Term GPA:		3.46	Term Totals:	15.00	15.00		51.900

## Winter 2025

Program:

Bachelor's Degree in the Schulich School of Engineering Bachelor of Science (Degree Stream) Software Engineering (Major) Biomedical Engineering (Minor)

<u>Course</u>		<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
ENGG	513	Role&RespProfEnggInSociety	3.00	0.00	IP	
ENSF	381	Full Stack Web Development	3.00	0.00	IP	
ENSF	444	Machine Learning Systems	3.00	0.00	IP	
SENG	401	Software Architecture	3.00	0.00	IP	
SENG	438	Software Test, RIbIt'y, Qual	3.00	0.00	IP	
		Term Totals:	0.00	0.00		

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