## UNOFFICIAL TRANSCRIPT

NAME: Kabbara, Karim
STUDENT NR: BIRTHDATE : BIRTHDATE

						COURSE TITLE	CRSE NR	UNITS		PNTS
Other Institutions Attend						=======================================			_	_
Other Institutions Attended:  SECONDARY Al Mawakeb School : Al Barsha					Coll Engr Design & Comp UGRD Computer Science					
SCH:						Database System Concepts	CSCI 3287	3.0	B+	9.90
	Arapahoe Community College Littleton CO 08/17 - 08/19					Algorithms	CSCI 3412	3.0	В	9.00
100 100 00 17 - 00/19					Prncpls of Prgrmng Languages	CSCI 3415	3.0	В	9.00	
						Intro Computer Networks	CSCI 3761	3.0	B+	9.90
Transfer,Test and/or Study Abroad Credit Applied:						Linear Algebra Diff Equations	MATH 3195	4.0	В	12.00
Arapahoe Community College Littleton CO UGRD SEM TRANSFER CREDIT 55.0						ATT 16.0 EARNED 16.0 GPA	AHRS 16.0 GPA	PTS 49.8	0 GPA	3.113
						Summer 2021 CU Denver  Coll Engr Design & Comp UGRD Computer Science				
	========			=======	=====	Computer Security	CSCI 3740	3.0	Α	12.00
COURSE TITLE		CRSE NR		GRADE		Numerical Analysis I	CSCI 4650	3.0	Α	12.00
		119 CU Denver				ATT 6.0 EARNED 6.0 GPAH	RS 6.0 GPAPTS	S 24.00	GPA 4.0	00
Coll Engr Design & C			ring - Und		-	Deans List				
Cultural Diversty Modern World ANTH 3142 3.0 A- 11.10					11.10					
Fundamentals of Computing Lab CSCI 1411 1.0 A 4.00					4.00	Fall 2021 CU Denver Coll Engr Design & Comp UGRD Computer Science				
Logic Design		CSCI 1510	3.0	Α	12.00	Operating System Concepts	CSCI 3453	3.0	В	9.00
ATT 7.0 EARNED	7.0 GPAHRS	S 7.0 GPAPTS	27.10	GPA 3.8	71	Intro to Software Engineering	CSCI 3508	3.0	A	12.00
Spring 2020 CU Denver Coll Engr Design & Comp UGRD Computer Science						Cyber/Infrastructure Defense	CSCI 4743	3.0	Α	12.00
Pass/Fail grade option expanded due to COVID-19 global pandemic. See legend.					eaend.	Machine Learning	CSCI 4930	3.0	A-	11.10
				11.10	ATT 12.0 EARNED 12.0 GPA	AHRS 12.0 GPA	PTS 44.1	0 GPA	3.675	
,			0.00	Spring 2022 CU Denver						
Game Design and Development I		CSCI 2941	3.0	 C+	6.90	Coll Engr Design & Comp UGRD	·	ter Science		
ATT 6.0 EARNED	-			GPA 3.0		Theoretical Fndtns of Comp Sci	CSCI 4034	3.0	В	9.00
			.0.00			Embedded Systems Programming	CSCI 4287	3.0	В	9.00
Fall 2020 CU Denver Coll Engr Design & Comp UGRD Computer Science					Computer Architecture	CSCI 4591	3.0	Α	12.00	
Data Struc & Program D	esign	CSCI 2421	3.0	Α	12.00	Cybersecurity Principles	CSCI 4741	3.0	A-	11.10
Discrete Structures	Discrete Structures CSCI 2511 3.0 A 12.00		12.00	ATT 12.0 EARNED 12.0 GPAHRS 12.0 GPAPTS 41.10 GPA 3.425						
Assembly Lang-Computer Org CSCI 2525 3.0 A 12.00				Summe Coll Engr Design & Comp UGRD	er 2022 CU Denve Compu	r ter Science				
Calculus II GT-MA1 - Mathematics		MATH 2411	4.0	Α	16.00	Introduction to Evolution	BIOL 3445	3.0	B-	8.10
ATT 13.0 EARNED 13.0 GPAHRS 13.0 GPAPTS 52.00 GPA 4.000						Cybersecurity Prog & Analysis	CSCI 4742	3.0	В	9.00
Deans List						ATT 6.0 EARNED 6.0 GPAH	RS 6.0 GPAPTS	S 17.10	GPA 2.8	50

## UNOFFICIAL TRANSCRIPT

NAME: Kabbara, Karim STUDENT NR: PRINT DATE: 05/18/2023

=========			======								
CRSE NR	UNITS	GRADE	PNTS								
========											
Fall 2022 CU Denver											
Coll Engr Design & Comp UGRD Computer Science											
CSCI 3511	3.0	Α	12.00								
CSCI 3920	3.0	Α	12.00								
CSCI 4551	3.0	B+	9.90								
CSCI 4738	3.0	Α	12.00								
ATT 12.0 EARNED 12.0 GPAHRS 12.0 GPAPTS 45.90 GPA 3.825											
Deans List											
)23 CU Denver											
Coll Engr Design & Comp UGRD Computer Science											
CSCI 4739	3.0	Α	12.00								
3.0 GPAPTS	12.00	GPA 4.0	00								
CUMULATIVE CREDITS :											
TOT	QUAL	QUAL	GPA								
UNITS 148.0		PTS 331.10	3.560								
***** END OF ACADEMIC RECORD ****											
	22 CU Denver Compute CSCI 3511 CSCI 3920 CSCI 4551 CSCI 4738 RS 12.0 GPAF 023 CU Denver Compute CSCI 4739 3 .0 GPAPTS TOT UNITS 148.0	22 CU Denver	22 CU Denver Computer Science  CSCI 3511 3.0 A  CSCI 3920 3.0 A  CSCI 4551 3.0 B+  CSCI 4738 3.0 A  RS 12.0 GPAPTS 45.90 GPA  023 CU Denver Computer Science  CSCI 4739 3.0 A  3.0 GPAPTS 12.00 GPA 4.0  TOT QUAL QUAL UNITS PTS 148.0 93.0 331.10								