Utah Valley University

Unofficial Academic Transcript

 $\left(\ \
ight]$ This is not an official transcript. Courses which are in progress may also be included on this transcript.

Transcript Data

STUDENT INFORMATION

Name

Carlos Manuel Rubio

Current Program

Bachelor of Science

College

Smith College of Engineering a

Major and Department

Computational Data Science,

Computer Science

INSTITUTION CREDIT

Term: 2023 Spring

Academic Standing

Good Standing

Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality R Points	
CS	1030	false	UG	Foundation	of Computer Science	Α	3.000	12.00	
ENGL	1010	false	UG	Intro to Aca	d Writing CC	W	3.000	0.00	
HIST	2700	false	UG	US History t	o 1877 AS	W	3.000	0.00	
MUSC	1030	false	UG	American Po	opular Music FF	W	3.000	0.00	
Term Tota	als	Attempt Hours	Pas	ssed Hours	Earned Hours	GPA Hou	rs	Quality Points	GPA
Current Term		12.000	3.0	000	3.000	3.000		12.00	4.00
Cumulati	ve	12.000	3.0	000	3.000	3.000		12.00	4.00

Term: 2023 Fall

Academic Standing

Good Standing

Additional Standing

Dean's List

Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
CS	1400	false	UG	Fundamentals of Programming		Α	3.000	12.00		
ENGL	1010	false	UG	Intro to Acad Writing CC		A-	3.000	11.10		
MATH	1210	false	UG	Calculus I Q	L	Α	4.000	16.00		
MUSC	1030	false	UG	American P	opular Music FF	Α	3.000	12.00		
PES	1200	false	UG	Basketball I		Α	1.000	0.00	Е	
Term Totals		Attempt Hours	Passed Hours		Earned Hours	GPA Hours		Quality Points		GPA
Current 7	Term	14.000	13	000.	13.000	13.000		51.10		3.93
Cumulati	ive	26.000	16	.000	16.000	16.000		63.10		3.94

Term: 2024 Spring

Academic Standing

Good Standing

Additional Standing

Dean's List

Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
BIOL	1011	false	UG	Intro to Bioinformatics BB		А	3.000	12.00		
COMM	1020	false	UG	Public Speaking HH		Α	3.000	12.00		
CS	1410	false	UG	Object Oriented Programming		Α	3.000	12.00		
CS	2810	false	UG	Computer Organiz Architecture		Α	3.000	12.00		
ENGL	2010	false	UG	Intermediate Writing CC		Α	3.000	12.00		
PES	1200	false	UG	Basketball I		Α	1.000	0.00	Е	
Term Totals Current Term		Attempt Hours 16.000		ssed Hours 000	Earned Hours 15.000	GPA Hour 15.000	-S	Quality Po	ints	GPA 4.00

Cumulative		42.000 31.000		.000	31.000	31.000		123.10		3.97
Academio	al Standing	er								
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
CS	2300	false	UG	Discrete Ma	th Structures I	A	3.000	12.00		
CS	2420	false	UG		orithms Data Struc	A	3.000	12.00		
CS	3520	false	UG	Database Th		Α	3.000	12.00		
MATH	2270	false	UG	Linear Algeb	ora	B-	3.000	8.10		
Term Tot		Attempt Hours		ssed Hours	Earned Hours	GPA Hours		Quality Points		GPA
Current 1		12.000		.000	12.000	12.000		44.10		3.6
Cumulati	ve	54.000	43	.000	43.000	43.000		167.20		3.8
Good Sta	c Standing anding al Standing									
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
CS	2370	false	UG	C Plus Plus F	Programming WE	A	3.000	12.00		
CS	3310	false	UG	Analysis of A		Α	3.000	12.00		
CS	3530	false	UG	Data Mgmt I	For Data Sciences	Α	3.000	12.00		
MATH	1220	false	UG	Calculus II		Α	4.000	16.00		
PES	1200	false	UG	Basketball I		Α	1.000	4.00	I	
PES	1210	false	UG	Volleyball I		Α	1.000	4.00		
STAT	2050	false	UG	Intro Statisti	cal Methods	Α	4.000	16.00		
Term Totals Current Term Cumulative		Attempt Hours 19.000 73.000	19	Passed Hours Earned 19.000 19.000 62.000 62.000		GPA Hours 19.000 62.000		Quality Points 76.00 243.20		GP/ 4.0
	RIPT TOTAL									
Гranscrip	t Totals	Attempt Hours	Pa	ssed Hours	Earned Hours	GPA Hours	S	Quality Poi	ints	GPA
Undergr		73.000	(2	000	62,000	62.000		242.20		2.0
Гоtal Ins Гotal Tra		73.000 0.000		000 000	62.000 0.000	0.000		243.20 0.00		3.92 0.00
otai ira Overall	IIISICI	73.000		.000	62.000	62.00		243.20		3.9
	(S) IN PRO									
	25 Spring	JKE55								
Subject	Cour	se Level		Title	Credit Hours					
CS	2700			Causal						
				Inferen						
CS	3820	UG		Visual Analytic Data						
				Science						
EXSC	1097	UG	Fitness 2.0 for Life TE		2.000					
MATH	2210	UG			lculu ≰ .000					
MATH 2270		UG		Linear Algebra						
Term: 202	25 Summer									
	Cour	se Level		Title	Credit Hours					
Subject										
Subject COMM	2110	UG		Interpe	ሜዐዐዐ l Inication					

CS	4700	UG	Machin 8 .000 Learning I
HIST	1700	UG	America 20000 Civilization AS
MATH	2280	UG	Ord 3.000 Differential Equations
PHIL	2050	UG	Ethics 3.000 and Values IH