UNC Charlotte

Unofficial Academic Transcript

1) This is not an official transcript. Courses which are in progress may also be included on this transcript.

Transcript Data

STUDENT INFORMATION

Name Birth Date

Castillo-Navarro, Adrian (he, him, Dec 23, 2001

his, his, himself)

Primary Degree

Bachelor of Science

Program College Major Concentration Major and Department

Comp Sci-BS-Al,Robtc,Gmg Computing and Informatics Al, Robotics & Gaming Computer Science, Computer

Science

Minor

Spanish

TRANSFER CREDIT ACCEPTED BY INSTITUTION

S20 - S22 : Elon University

Subject	Course	Title	Gra	de Credit hours	Quality points	R
ARTH	3001	Topics in Art History	TA	4.000	0.00	
ENGL	1ELE	English Elective	TB	4.000	0.00	
ITSC	2ELE	Computer Science Elect	ive TB	4.000	0.00	
LBST	2102	Global Connections	TA	3.000	0.00	
MATH	1241	Calculus I	TC	3.000	0.00	
MATH	1242	Calculus II	TC	3.000	0.00	
MATH	1ELE	Math Elective	TC	1.000	0.00	
MATH	1ELE	Math Elective	TC	1.000	0.00	
MATH	1ELE	Math Elective	TC	1.000	0.00	
MATH	2171	Differential Equations	TC	3.000	0.00	
PHYS	2101	Phys for Science & Engr	TC TC	3.000	0.00	
PHYS	2101L	Phys for Science & Engr	I Lab TC	1.000	0.00	
PHYS	2102	Phys for Science & Engr	II TC	3.000	0.00	
PHYS	2102L	Phys for Science & Engr	II Lab TC	1.000	0.00	
SPAN	3ELE	Spanish Elective	TA	4.000	0.00	
SPAN	3ELE	Spanish Elective	TA	4.000	0.00	
SPAN	3ELE	Spanish Elective	TA	4.000	0.00	
TRNF	1ELE	Transfer Elective	TA	2.000	0.00	
TRNF	1ELE	Transfer Elective	TA	1.000	0.00	
TRNF	1ELE	Transfer Elective	TA	2.000	0.00	
TRNF	1ELE	Transfer Elective	TP	1.000	0.00	
TRNF	1ELE	Transfer Elective	TA	2.000	0.00	
	Atte	empt Hours Passed H	ours Earned Hours	GPA Hours	Quality Points	GPA
Current Term	55.	000 55.000	55.000	0.000	0.00	0.00

INSTITUTION CREDIT

Term : Fall 2022

MajorStudent TypeAcademic StandingComputer EngineeringTransferGood Standing

Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R
ECGR	2103	UG	Computer Utilization in C++	Α	3.000	12.00	

about:blank 1/3

Subject	Cours	e Le	evel	Title	Grade	Credit	Hours	Qualit	y Points	R
ECGR	2111	U	G	Network Theory I	С	3.000		6.00		
ECGR	2181	U	G	Logic System Design I	D	3.000		3.00		
ENGR	1202	U	G	Intro Engr Pract & Prin II	Α	2.000		8.00		
MATH	2164	U	G	Matrices & Linear Algebra	a A	3.000		12.00)	
Term Totals	8	Attempt	Hours	Passed Hours	Earned Hours	GPA Hours		Quality Poir	nts	GPA
Current Ter	rm	14.000		14.000	14.000	14.000		41.00		2.92
Cumulative)	14.000		14.000	14.000	14.000		41.00		2.92
Гегт : Sprin	ıa 2023									
Major	•		Stud	ent Type	Academic Standing					
^{viajoi} Meta Major⋅	-Comp,Er	ıg,Math		tinuing	Good Standing					
Subject	Course	Level	Title			Gra	ide Cr	edit Hours	Quality Po	oints R
ECGR	2104	UG	Comput	ter Engr Programming II		В	3.0	000	9.00	7
ECGR	2112			k Theory II		F		000	0.00	
ECGR	2254			cal Foundations of Electrical	and Computer Engine	ering D	3.0	000	3.00	
MATH	1165	UG	Intro to	Discrete Structures		Α	3.0	000	12.00	
WRDS	1104	UG	Writing	and Inquiry in Academic Co	ontexts I and II with Stud	dio A	4.0	000	16.00	
Term Totals	6	Attempt	Hours	Passed Hours	Earned Hours	GPA Hours		Quality Poir	nts	GPA
Current Ter	rm	16.000		13.000	13.000	16.000		40.00		2.50
Cumulative)	30.000		27.000	27.000	30.000		81.00		2.70
Term : Fall 2	2023		G							
Vlajor Somputor S	Salanaa			ent Type	Academic Standing Good Standing			al Standing ellor's List		
Computer S				tinuing	Good Standing					
Subject	Course	Level	Title			Grade	Credit H		Quality Points	s R
ITIS	3130 1212	UG UG	Intro	nan-Centered Design to Computer Science I		A P	3.000 4.000		2.00	
ITSC	1213	UG		dit by Exam-ITSC 1212 o to Computer Science II		Α	4.000	1	6.00	
LBST	2212	UG		rature & Culture (ENGL)		A	3.000		2.00	
LBST	2301	UG		ical Thinking and Communi	cation (MDSK)	A	3.000		2.00	
SPAN	3203	UG		nish for Heritage Speakers		A	3.000		2.00	
OFAIN	0200	00	Орг	mistrior Heritage Opeakers		A	0.000	'	2.00	
Term Totals	6	Attempt	Hours	Passed Hours	Earned Hours	GPA Hours		Quality Poir	nts	GPA
Current Ter	rm	20.000		20.000	20.000	16.000		64.00		4.00
Cumulative		50.000		47.000	47.000	46.000		145.00		3.15
Геrm : Sprin	ıg 2024									
	ıg 2024		Stude	ent Type	Academic Standing		Addition	al Standing		
/lajor				ent Type tinuing	Academic Standing Good Standing			al Standing ellor's List		
/lajor		Level		tinuing		Grade		ellor's List	Quality Points	s R
Major Computer S	Science	Level UG	Cont	tinuing			Chance	ellor's List	Quality Points 6.00	s R
Major Computer S Subject ITSC ITSC	Course 2181 2214	UG UG	Conf Title Intro	tinuing o to Computer Systems ta Structures and Algorithms	Good Standing		Chance Credit Ho	ours G	6.00 2.00	s R
ITSC	Course 2181	UG	Conf Title Intro Dat Cor	tinuing o to Computer Systems	Good Standing	Α	Credit House	ours G 1 1 8	6.00	s R

about:blank 2/3

Subject	Course	Level	Title			Grade	Credit Ho	ours Quality	Points F
SPAN	3208	UG	Introduction to Literary Ar	alysis		В	3.000	9.00	
Term Total	S	Attempt Hou	rs Passed Hours	Earned Ho	ours	GPA Hou	rs	Quality Points	GPA
Current Te	rm	15.000	15.000	15.000		15.000		57.00	3.80
Cumulativ	е	65.000	62.000	62.000		61.000		202.00	3.31
Transcript Total Instit	,	dergraduate)	Attempt Hours 65.000	Passed Hours 62.000	Earned Ho		GPA Hours 61.000	Quality Poi 202.00	nts GPA 3.31
Total Trans	sfer		55.000	55.000	55.000		0.000	0.00	0.00
Overall			120.000	117.000	117.000		61.00	202.00	3.31
OURSE(S	IN PROGE	RESS							
erm : Fall	2024								
/lajor		;	Student Type						
	3 - !		0 " :						

Term	E-11	20	2

Major Computer Science	<u></u>	Student Type Continuing		
Subject	Course	Level	Title	Credit Hours
ITCS	4150	UG	Mobile Robotics	3.000
ITSC	3146	UG	Intro Oper Syst & Networking	3.000
ITSC	3155	UG	Software Engineering	3.000
ITSC	3688	UG	Computers and Their Impact on Society	3.000
STAT	2122	UG	Intro to Prob & Stat	3.000

about:blank 3/3