NJIT

Unofficial Academic Transcript



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

Transcript Data

STUDENT INFORMATION

Birth Date Name 17-DEC Garcia, Miguel Angel

Current Program

Bachelor of Science

Program College

Computer Engineering Newark College of Engineering

Major and Department Minor

Computer Engineering, Electrical &

Computer Engr.

Drones and Robotics

DEGREE AWARDED

Sought

Bachelor of Science

Primary Degree

Program **Computer Engineering**

College Newark College of Engineering

Major **Computer Engineering**

Minor

Drones and Robotics

TRANSFER CREDIT ACCEPTED BY INSTITUTION

2019-2021: BERGEN COMMUNITY COLLEGE

Subject	Cou	irse	Title		Gı	rade	Credit	Hours	Quality	Points	R
FED	101		Fund Engineerng [Design I	Т		2.000		0.000		
HUM	101		Writing,Speaking,	Γhinking	Т		3.000		0.000		
MATH	108	3	University Mathem	natics I-B	Т		4.000		0.000		
MATH	110)	University Math II-	Trig B	Т		4.000		0.000		
R120	241		Anatomy & Physio	logy	Т		4.000		0.000		
STS	210)	General Psycholog	У	Т		3.000		0.000		
Current Terr	n	Attempt Hours 0.000	Passed Hours 20.000	Earned Hours 20.000		GPA Hours 0.000		Quality Points 0.000	GPA 0.00	0	

2023: BERGEN COMMUNITY COLLEGE

Subject	Course	Title		Grade	Credit Hours	Quality Points	R
CHEM	125	General Chemistry I		Т	3.000	0.000	
Current Term	Attempt Hours 0.000	Passed Hours 3.000	Earned Hours 3.000	GPA Hours 0.000	Quality Points 0.000	GPA 0.000	

INSTITUTION CREDIT

Term: 2022 Fall

College Newark		Engineering	Major Computer Engineering	Student Type First-Time Fr			Academic Standing Good Standing		
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R		
CHEM	125	U	General Chemistry I	F	3.000	0.000	Е		
ENGL	102	U	Intro to Research Writing	д В	3.000	9.000			
FYS	SEM	U	First-Year Seminar	S	0.000	0.000			
MATH	111	U	Calculus I	В	4.000	12.000			
PHYS	111	U	Physics I	В	3.000	9.000			
PHYS	111A	U	Physics I Lab	Α	1.000	4.000			
TUTR	089	U	Freshman Tutoring I	S	0.000	0.000			
Term Totals (Undergraduate)		Attempt Hours	Passed Hours	Earned Hours	s GPA	Hours	Quality	Points	GPA
Current T	erm	14.000	11.000	11.000	11.0	000	34.000		3.091
Cumulative		14.000	11.000	11.000	00 11.000		34.000		3.091

	023 Spring									
College Newark	College of	Engineering			tudent Type Continuing			Academic S Good Star	_	
Subject	Course	Level	Level Title		Credit Hours	Quality Points	R			
CS ECE	115 101	U U	Intro to Comp Science in Intro to Elect & Comp	n C++ C+ S	3.000 0.000	7.500 0.000				
MATH MGMT	112 390	U U	Engineer Calculus II Principles of Business	W B	4.000 3.000	0.000 9.000				
PHYS	121A	U	Physics II Lab	B+	1.000	3.500				
PHYS	122	U	Electricity & Magntsm Ed Appl	CE C+	3.000	7.500				
Term Tot (Undergr		Attempt Hours	Passed Hours	Earned Hours	GPA	GPA Hours		Quality Points	GPA	
Current 1	Гerm	14.000	10.000	10.000	10.0			27.500	2.750	
Cumulati	ive	28.000	21.000	21.000	21.0	000		61.500	2.929	
College	023 Summ		Major		tudent Type			Academic S	_	
Newark	College of	Engineering	Computer Engineering	(Continuing		Good Standing			
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R			
MATH	112	U	Calculus II	В	4.000	12.000				
Term Tot (Undergr	aduate)	Attempt Hours	Passed Hours	Earned Hours		A Hours		Quality Points	GPA	
Current 1 Cumulati		4.000 32.000	4.000 25.000	4.000 25.000	4.00 25.0			12.000 73.500	3.000 2.940	
Term: 20	023 Fall									
College Newark College of Engineering			Major Computer Engineering	Student Type ering Continuing				Academic Standing Warning		
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R			
ECE	231	U	Circuits & Systems I	С	3.000	6.000				
ECE	251	U	Digital Design Differential Equations	C+ F	3.000	7.500	_			
MATH PHIL	222 334	U U	Engineering Ethics	A	4.000 3.000	0.000 12.000	Е			
Term Tot (Undergr		Attempt Hours	Passed Hours	Earned Hours	GPA	GPA Hours		Quality Points	GPA	
Current 1		13.000	9.000	9.000		9.000		25.500	2.833	
Cumulati	ive	45.000	34.000	34.000	34.000			99.000	2.912	
Term: 20 College	023-2024 V	Vinter	Major	S	itudent Type			Academic S	Standing	
Newark	College of	Engineering			Continuing			Warning		
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R			
STS	310	U	Technology and Human Values	Α	3.000	12.000				
Term Tot (Undergr		Attempt Hours	Passed Hours	Earned Hours	GPA	Hours		Quality Points	GPA	
Current T		3.000 48.000	3.000 3.000 37.000 37.000		3.000 37.000			12.000 111.000	4.000 3.000	
	024 Spring									
College Newark	College of	Engineering	Major Computer Engineering		Student Type Continuing			Academic S Good Star	_	
	al Standing	Engineei III g	Computer Engineering		Jonanunig			good stal	iuii ig	
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R			
ECE	232	U	Circuits & Systems II	C+	3.000	7.500				
ECE	252	U	Microprocessors	A	3.000	12.000				
ECE	271	U	Electronic Circuits I	В	3.000	9.000				

ECE MATH	294 222	U U		og and Digital Lab rential Equations	A B	2.000 4.000	8.000 12.000	1		
Term Tota		Attempt Hours	Р	assed Hours	Earned Hours	GPA	A Hours		Quality Points	GPA
(Undergra Current T Cumulati	erm	15.000 63.000		5.000 2.000	15.000 52.000		15.000 52.000		48.500 159.500	3.233 3.067
Term: 20	024 Fall									
College			Majo			tudent Type		Academic Standing		
Newark (College of I	Engineering	Com	Computer Engineering C		Continuing	ontinuing		Good Star	nding
Subject	Course	Level	Title		Grade	Credit Hours	Quality Points	R		
CS	116	U		To Comp Sci II C++		3.000	10.500			
ECE	353	U		puter Arch & nization	W	3.000	0.000			
ECE	381	U	Appli	ed Machine Learni	ng A	3.000	12.000			
ECE	395	U		oprocessor Laborat	-	2.000	8.000			
ENGR	211	U		Skills for Engineers		1.000	0.000			
MATH	213	U		ılus III B	W	4.000	0.000			
MATH	326	U	Discr	ete Analysis For CC	DE B	3.000	9.000			
Term Tota (Undergra		Attempt Hours		assed Hours	Earned Hours		GPA Hours		Quality Points	GPA
Current T	erm	19.000		2.000	12.000		000		39.500	3.591
Cumulati	ve	82.000	6	4.000	64.000	63.	000		199.000	3.159
Term: 2025 Spring College Newark College of Engineering			Majo Com	ajor Student Type Imputer Engineering Continuing				Academic Standing Good Standing		
Last Acad	demic Stand anding	ling								
Subject	Course	Level	Title		Grade	Credit Hours	Quality Points	R		
ENGR	310	U	Co-o	p Work Experience	I S	12.000	0.000			
Term Tota (Undergra		Attempt Hours		assed Hours	Earned Hours		A Hours		Quality Points	GPA
Current T	erm	12.000	12.000		12.000	0.0			0.000	
Cumulati	ve	94.000	7	6.000	76.000 63.000			199.000	3.159	
TRANSC	RIPT TOTA	LS								
Transcrip (Undergra		Attempt Hours	Passed Hours		Earned Hours	GPA	A Hours		Quality Points	GPA
Total Ins		94.000	76.000		76.000	63.	000		199.000	3.159
Total Tra	nsfer	0.000	23.000		23.000	0.0	00		0.000	0.000
Overall		94.000	9	9.000	99.000 63.000			199.000	3.159	
COURSE	(S) IN PRO	GRESS								
Term: 202	25 Summer									
College			Majo	r	S	tudent Type				
_	College of I	Engineering	Computer Engineering		Continuing					
Subject	Cour	rse	Level	Title			Credit Hours			
MATH			U	Calculus III B		4.000				
MATH	337		U	Linear Algebra		3.000				
Term: 202	25 Fall									
College		Major		S	Student Type					
Newark (College of I	Engineering	Com	puter Engineering		Continuing				
Subject	Cour	rse	Level	Title		Credit	Hours			
CS	332	J.	U	Principles of Oper	rating Systems	3.000	110013			
ECE	321		U	Random Signals a		3.000				
ECE	353		U	Computer Organia		3.000				
ECE	260			Architecture		2,000				

3.000

ECE

368

U

Signal Transmission