NJIT

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 Birth Date
Arguello, Jerry Lucas 20-NOV

Current Program

Bachelor of Science

Program College

Computer Science Ying Wu College of Computing

4.000

Major and Department

Computer Science, Computer Science

TRANSFER CREDIT ACCEPTED BY INSTITUTION

2022: ADVANCED PLACEMENT CREDIT

Subject	Course	Title	Grade	Credit Ho	ours Quali	ty Points R
MATH	105	Probability & Statistics	T	3.000	0.000)
Current Term	Attempt F	Hours Passed Hours 3.000	Earned Hours 3.000	GPA Hours 0.000	Quality Points 0.000	GPA 0.000

2021: PASSAIC COUNTY CMTY COLLEGE

0.000

Subject	Course	Title	Gı	rade Cred	it Hours Qu	ality Points R	
MATH	111	Calculus I	T	4.00	0.0	00	
	Attemnt	Hours Passed F	Hours Farned Hours	GPA Hours	Quality Points	GPA	

0.000

4.000

0.000

0.000

2023: CREDIT BY EXAMINATION

Subject	Course	Title		Grade	Credit Ho	ours Q	uality Points	R
CS	100	Roadr	map To Computing	Т	3.000	0	0.000	
Current Term	Attempt H	ours	Passed Hours 3.000	Earned Hours 3.000	GPA Hours 0.000	Quality Points	s GPA 0.000	

INSTITUTION CREDIT

Term: 2023 Fall

Current Term

CollegeMajorStudent TypeAcademic StandingNewark College of EngineeringMechanical EngineeringFirst-Time FreshmanGood Standing

Additional Standing

Dean's List

Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R
CHEM	125	false	U	General Chem	istry l	B+	3.000	10.500	
CHEM	125A	false	U	General Chem	istry Lab l	B+	1.000	3.500	
CS	101	false	U	Comp Prog & F	Prob Solving	B+	3.000	10.500	
ENGL	101	false	U	Intro to Acadei	mic Writing	B+	3.000	10.500	
FED	101	false	U	ME - Fundame Design	ntals of Engineering	Α	2.000	8.000	
FYS	SEM	false	U	First-Year Sem	inar	S	0.000	0.000	
MATH	112	false	U	Calculus II		Α	4.000	16.000	
Term Tota Current Te Cumulativ	erm 1	attempt Hours 6.000 6.000	16	ssed Hours .000 .000	Earned Hours 16.000 16.000	GPA Hours 16.000 16.000		Quality Poin 59.000 59.000	ds GPA 3.688 3.688

Term: 2024 Spring

CollegeMajorStudent TypeAcademic StandingNewark College of EngineeringMechanical EngineeringContinuingGood StandingLast Academic StandingAdditional Standing

Last Academic Standing Additional S
Good Standing Dean's List

CS ENGL IS MATH PHYS PHYS	Course 113 102 117 333 111 111A	false false false false false false false	Level U U U U U U U	Intro Compute Intro to Resea Intro to Websi Probability and Physics I Physics I Lab	rch Writing te Development	B+ A C B B+ A A	Credit Hours 3.000 3.000 3.000 3.000 3.000 1.000	Quality Points 10.500 12.000 6.000 9.000 10.500 4.000	R	
Term Tot Current T Cumulati	Геrm	Attempt Hours 16.000 32.000	16.	ssed Hours 000 000	Earned Hours 16.000 32.000	GPA Hours 16.000 32.000	5	Quality Poi 52.000 111.000	nts	GPA 3.250 3.469
Term: 2024 Summer College Newark College of Engineering		Major Mecha	nical Engineering		nt Type nuing					
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
PHYS	121	false	U	Physics II		C+	3.000	7.500		
Term Tot	als	Attempt Hours	Pas	ssed Hours						
Current 1 Cumulati		3.000 35.000	3.0		Earned Hours 3.000 35.000	GPA Hours 3.000 35.000	5	Quality Poi 7.500 118.500	nts	GPA 2.500 3.386
Cumulati		3.000 35.000	3.0	00	3.000	3.000	5	7.500	nts	2.500
Cumulati	ERIPT TOTA of Totals aduate)	3.000 35.000	3.0 35.	00	3.000	3.000		7.500		2.500

COURSE(S) IN PROGRESS

Term: 2024 Fall

CollegeMajorStudent TypeYing Wu College of ComputingComputer ScienceContinuing

Subject	Course	Level	Title Credit Hours
CS	114	U	Introdu ction to Computer Science II
FIN	315	U	Fundamଞ ିଉପିନ୍ଧା s of Corporate Finance
IS	247	U	Designiag000 the User Experience
PSY	210	U	Introdu &t@0 to Psychology

Term: 2025 Spring

CollegeMajorStudent TypeYing Wu College of ComputingComputer ScienceContinuing

Subject	Course	Level	Title Credit Hours
CS	241	U	Founda Bi.000.0 of Computer Science I
CS	280	U	Prograന് <mark>ദ് നിൻ</mark> Language Concepts
IS	350	U	Compute 000 Society and Ethics

MATH	337	U	Linear 3.000 Algebra
PHYS	121A	U	Physics 1.000 II Lab
YWCC	207	U	Compu ting 0 & Effective Com